

NCP-US-6.5^{Q&As}

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5

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QUESTION 1

What is a mandatory criterion for configuring Smart Tier?

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

Correct Answer: D

Explanation: Smart Tier requires access and secret keys to authenticate with the target storage tier, which can be Nutanix Objects or any S3-compatible storage service. The access and secret keys are generated by the target storage service and must be provided when configuring Smart Tier3. References: Nutanix Files Administration Guide3

QUESTION 2

Which two platform are currently supported for Smart Tiering? (Choose two.)

- A. Google Cloud Storage
- B. AWS Standard
- C. Wasabi
- D. Azure Blob

Correct Answer: BD

Explanation: The two platforms that are currently supported for Smart Tiering are AWS Standard and Azure Blob. Smart Tiering is a feature that allows administrators to tier data from Files to cloud storage based on file age, file size, and file type. Smart Tiering can help reduce the storage cost and optimize the performance of Files. Smart Tiering currently supports AWS Standard and Azure Blob as the cloud storage platforms, and more platforms will be added in the future. References: Nutanix Files Administration Guide, page 99; Nutanix Files Solution Guide, page 11

QUESTION 3

An administrator has created a distributed share on the File cluster. The administrator connects to the share using Windows Explorer and starts creating folders in the share. The administrator observes that none of the created folder can be renamed as the company naming convention requires.

How should the administrator resolve this issue?

- A. Use the Files MMC SnapIn and rename the folders.
- B. Use the Microsoft Shared Folder MMC Snapln.
- C. Modify the read/write permissions on the created folders.

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D. Modify the Files shares to use the NFS protocol.

Correct Answer: A

Explanation: The administrator should resolve this issue by using the Files MMC Snap-in and renaming the folders. The Files MMC Snap-in is a tool that allows administrators to manage Files shares and exports from a Windows machine. The administrator can use the Files MMC Snap-in to connect to a distributed share or export and rename the top-level directories that are hosted by different FSVMs. Renaming the directories from Windows Explorer will not work because Windows Explorer does not recognize the distributed nature of the share or export and will try to rename all directories on the same FSVM, which will fail. References: Nutanix Files Administration Guide, page 35; Nutanix Files MMC Snap-in User Guide

QUESTION 4

Users are complaining about having to reconnecting to share when there are networking issues.

Which files feature should the administrator enable to ensure the sessions will auto- reconnect in such events?

- A. Durable File Handles
- B. Multi-Protocol Shares
- C. Connected Shares
- D. Workload Optimization

Correct Answer: A

Explanation: The Files feature that the administrator should enable to ensure the sessions will auto-reconnect in such events is Durable File Handles. Durable File Handles is a feature that allows SMB clients to reconnect to a file server after a temporary network disruption or a client sleep state without losing the handle to the open file. Durable File Handles can improve the user experience and reduce the risk of data loss or corruption. Durable File Handles can be enabled for each share in the Files Console. References: Nutanix Files Administration Guide, page 76; Nutanix Files Solution Guide, page 10

QUESTION 5

Which confirmation is required for an Objects deployment?

- A. Configure Domain Controllers on both Prism Element and Prism Central.
- B. Configure VPC on both Prism Element and Prism Central.
- C. Configure a dedicated storage container on Prism Element or Prism Cent
- D. Configure NTP servers on both Prism Element and Prism Central.

Correct Answer: D

Explanation: The configuration that is required for an Objects deployment is to configure NTP servers on both Prism Element and Prism Central. NTP (Network Time Protocol) is a protocol that synchronizes the clocks of devices on a network with a reliable time source. NTP servers are devices that provide accurate time information to other devices on a network. Configuring NTP servers on both Prism Element and Prism Central is required for an Objects deployment,



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because it ensures that the time settings are consistent and accurate across the Nutanix cluster and the Objects cluster, which can prevent any synchronization issues or errors. References: Nutanix Objects User Guide, page 9; Nutanix Objects Deployment Guide

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