NCP-US-6.5^{Q&As}

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

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QUESTION 1

ionization deployed Files in multiple sites, including different geographical locations across the globe. The organization has the following requirements to improves their data management lifecycle:

Provide a centralized management solution.

Automate archiving tier policies for compliance purposes.

Protect the data against ransomware.

Which solution will satisfy the organization\\'s requirements?

- A. Prims Central
- B. Data Lens
- C. Files Analytics

Correct Answer: B

Explanation: Data Lens can provide a centralized management solution for Files deployments in multiple sites, including different geographical locations. Data Lens can also automate archiving tier policies for compliance purposes, by allowing administrators to create policies based on file attributes, such as age, size, type, or owner, and move files to a lower-cost tier or delete them after a specified period. Data Lens can also protect the data against ransomware, by allowing administrators to block malicious file signatures from being written to the file system. References: Nutanix Data Lens Administration Guide

QUESTION 2

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 Snapln and rename the folders.
- B. Use the Microsoft Shared Folder MMC Snapln.
- C. Modify the read/write permissions on the created folders.
- 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 3

An existing Object bucket was created for backups with these requirements:

WORM policy of one year

Versioning policy of one year

Lifecycle policy of three years

A recent audit has reported a compliance failure. Data that should be retained for three years has been deleted prematurely.

How should the administrator resolve the compliance failure within Objects?

- A. Modify the existing bucket versioning policy from one year to three years.
- B. Recreate a new bucket with the retention policy of three years.
- C. Modify the existing bucket WORM policy from one year to three years.
- D. Create a tiering policy to store deleted data on cold storage for three years.

Correct Answer: C

Explanation: The administrator should resolve the compliance failure within Objects by modifying the existing bucket WORM (Write-Once Read-Many) policy from one year to three years. WORM is a feature that prevents anyone from modifying or deleting data in a bucket while the policy is active. WORM policies help comply with strict data retention regulations that mandate how long specific data must be stored. The administrator can extend the WORM retention period for a bucket at any time, but cannot reduce it or delete it. By extending the WORM policy from one year to three years, the administrator can ensure that data in the bucket is retained for the required duration and not deleted prematurely. References: Nutanix Objects User Guide, page 17; Nutanix Objects Solution Guide, page 9

QUESTION 4

An administrator is looking for a tool that includes these features:

Permission Denials Top 5 Active Users Top 5 Accessed Files File Distribution by Type

Nutanix tool should the administrator choose?

- A. File Server Manager
- B. Prism Central
- C. File Analytics



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D. Files Console

Correct Answer: C

Explanation: The tool that includes these features is File Analytics. File Analytics is a feature that provides insights into the usage and activity of file data stored on Files. File Analytics consists of a File Analytics VM (FAVM) that runs on a

Nutanix cluster and communicates with the File Server VMs (FSVMs) that host the file shares. File Analytics can display various reports and dashboards that include these features:

Permission Denials: This report shows the number of permission denied events for file operations, such as read, write, delete, etc., along with the user, file, share, and server details.

Top 5 Active Users: This dashboard shows the top five users who performed the most file operations in a given time period, along with the number and type of operations.

Top 5 Accessed Files: This dashboard shows the top five files that were accessed the most in a given time period, along with the number of accesses and the file details.

File Distribution by Type: This dashboard shows the distribution of files by their type or extension, such as PDF, DOCX, JPG, etc., along with the number and size of files for each type. References: Nutanix Files Administration Guide, page 93;

Nutanix File Analytics User Guide

QUESTION 5

An administrator created a bucket for an upcoming project where internal users as well as an outside consultant Object Browser. The administrator needs to provide both internal and consultant access to the same bucket.

The organization would like to prevent internal access to the consultant, based on their security policy.

Which two items are requires to fulfill this requirement? (Choose two.)

- A. Configure Directory Services under the Access Keys section
- B. Generate access keys based on directory and email-based users.
- C. Install third-party software for bucket access to all users.
- D. Generate access keys using third-party software.

Correct Answer: AB

Explanation: Nutanix Objects supports directory services integration, which allows administrators to configure access keys based on directory and email-based users. This enables granular access control and security for buckets and objects. The administrator can configure directory services under the Access Keys section in Prism Central, and then generate access keys for internal users from the directory service and for the consultant from an email address2. References: Nutanix Objects Administration Guide2

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