

# NCP-US<sup>Q&As</sup>

Nutanix Certified Professional – Unified Storage (NCP-US) v6 exam

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**QUESTION 1**

An organization currently has a Files cluster for their office data including all department shares. Most of the data is considered cold Data and they are looking to migrate to free up space for future growth or newer data.

The organization has recently added an additional node with more storage. In addition, the organization is using the Public Cloud for .. storage needs.

What will be the best way to achieve this requirement?

- A. Migrate cold data from the Files to tape storage.
- B. Backup the data using a third-party software and replicate to the cloud.
- C. Setup another cluster and replicate the data with Protection Domain.
- D. Enable Smart Tiering in Files within the File Console.

Correct Answer: D

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**QUESTION 2**

How can an administrator deploy a new instance of Files?

- A. From LCM in Prism Central.
- B. From LCM in Prism Element.
- C. From the Storage view in Prism Element.
- D. From the Files Console view in Prism Central.

Correct Answer: D

Explanation: The Files Console view in Prism Central is the primary interface for deploying and managing Files clusters. Administrators can use the Files Console to create a new instance of Files by providing the required information, such as cluster name, network configuration, storage capacity, and license key. References: Nutanix Files Administration Guide

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**QUESTION 3**

An administrator has received an alert AI303551 ?VolumeGroupProtectionFailed details of alerts as follows:

Which error logs should the administrator be reviewing to determine why the relative service is down:

- A. solver.log
- B. arithmos.ERROR

Correct Answer: B

Explanation: The error log that the administrator should review to determine why the relative service is down is arithmos.ERROR. Arithmos is a service that runs on each CVM and provides volume group protection functionality for Volumes. Volume group protection is a feature that allows administrators to create protection policies for volume groups, which define how often snapshots are taken, how long they are retained, and where they are replicated. If arithmos.ERROR log shows any errors or exceptions related to volume group protection, it can indicate that the relative service is down or not functioning properly. References: Nutanix Volumes Administration Guide, page 29; Nutanix Volumes Troubleshooting Guide

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#### QUESTION 4

Which action is required to allow the deletion of file server audit data in Data Lens?

- A. Enable the File Server.
- B. Disable the File Server.
- C. Update the data retention period.
- D. Configure the audit trail target.

Correct Answer: C

Explanation: The action that is required to allow the deletion of file server audit data in Data Lens is to update the data retention period. Data retention period is a setting that defines how long Data Lens keeps the file server audit data in its database. Data Lens collects and stores various metadata and statistics from file servers, such as file name, file type, file size, file owner, file operation, file access time, etc. Data Lens uses this data to generate reports and dashboards for file analytics and anomaly detection. The administrator can update the data retention period for each file server in Data Lens to control how long the audit data is kept before being deleted. References: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide

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#### QUESTION 5

An administrator is attempting to create a share that will provide user access via SMB and NFS. However, the Enable multiprotocol accounts for NFS clients settings is not available.

What would cause this issue?

- A. The connection to Active Directory has not been configured.
- B. The file server instance was only configured with SMB.
- C. The incorrect Files license has been applied.
- D. NFS configured to use unmanaged authentication.

Correct Answer: A

Explanation: The cause of this issue is that the connection to Active Directory has not been configured. Active Directory is a service that provides centralized authentication and authorization for Windows-based clients and servers. To create a share that will provide user access via SMB and NFS, the administrator must first configure the connection to Active Directory in the Files Console. This will allow the administrator to enable multiprotocol accounts for NFS clients, which are accounts that map NFS users to SMB users and groups for consistent access control across both protocols. References: Nutanix Files Administration Guide, page 32; Nutanix Files Solution Guide, page 6

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