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Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Identify the steps to deploy Nutanix Files• Given a scenario, determine product and sizing parameters
Topic 2	<ul style="list-style-type: none">• Configure Nutanix Files with advanced features• Determine the appropriate method to ensure data availability• recoverability
Topic 3	<ul style="list-style-type: none">• Configure and Utilize Nutanix Unified Storage• Identify the steps to deploy Nutanix Objects
Topic 4	<ul style="list-style-type: none">• Troubleshoot issues related to Nutanix Files• Explain Data Management processes for Files and Objects
Topic 5	<ul style="list-style-type: none">• Configure Nutanix Objects• Describe how to monitor performance and usage
Topic 6	<ul style="list-style-type: none">• Utilize File Analytics for data security• Troubleshoot Nutanix Unified Storage• Configure Nutanix Volumes

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q19-Q24):

NEW QUESTION # 19

A company uses Linux and Windows workstations. The administrator is evaluating solution for their file storage needs. The solution should support these requirements:

- * Distributed File System
- * Active Directory integrated
- * Scale out architecture

- A. Objects
- B. Mine
- **C. Files**
- D. Volumes

Answer: C

Explanation:

The solution that meets the company's requirements for their file storage needs is Files. Files is a feature that allows users to create and manage file server instances (FSIs) on a Nutanix cluster. FSIs can provide SMB and NFS access to file shares and exports for different types of clients. Files supports these requirements:

- * Distributed File System: Files uses a distributed file system that spans across multiple FSVMs (File Server VMs), which improves scalability, performance, and availability.
- * Active Directory integrated: Files can integrate with Active Directory for authentication and authorization of SMB clients and multiprotocol NFS clients.
- * Scale out architecture: Files can scale out by adding more FSVMs to an existing FSI or creating new FSIs on the same or different clusters. References: Nutanix Files Administration Guide, page 27; Nutanix Files Solution Guide, page 6

NEW QUESTION # 20

An administrator needs to enable a Nutanix feature that will ensure automatic client reconnection to shares whenever there are intermittent server-side networking issues and FSVM HA events. Which Files feature should the administrator enable?

- A. Persistent File Handles
- **B. Durable File Handles**
- C. Connected Shares
- D. Multi-Protocol Shares

Answer: B

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), provides file shares (e.g., SMB, NFS) that clients access. Intermittent server-side networking issues or FSVM High Availability (HA) events (e.g., an FSVM failover, as discussed in Question 40) can disrupt client connections. The administrator needs a feature to ensure automatic reconnection to shares during such events, minimizing disruption for users.

Analysis of Options:

* Option A (Multi-Protocol Shares): Incorrect. Multi-Protocol Shares allow a share to be accessed via both SMB and NFS (as in Questions 8 and 60), but this feature does not address client reconnection during networking issues or FSVM HA events—it focuses on protocol support, not connection resilience.

* Option B (Connected Shares): Incorrect. "Connected Shares" is not a recognized feature in Nutanix Files. It appears to be a made-up term and does not apply to automatic client reconnection.

* Option C (Durable File Handles): Correct. Durable File Handles is an SMB feature in Nutanix Files (as noted in Question 19) that ensures automatic client reconnection after temporary server-side disruptions, such as networking issues or FSVM HA events (e.g., failover when an FSVM's IP is reassigned, as in Question 40). When enabled, Durable File Handles allow SMB clients to maintain their session state and automatically reconnect without user intervention, meeting the requirement.

* Option D (Persistent File Handles): Incorrect. "Persistent File Handles" is not a standard feature in Nutanix Files. It may be confused with Durable File Handles (option C), which is the correct term for this SMB capability. Persistent File Handles is not a recognized Nutanix feature.

Why Option C?

Durable File Handles is an SMB 2.1+ feature supported by Nutanix Files that ensures clients can automatically reconnect to shares after server-side disruptions, such as intermittent networking issues or FSVM HA events (e.g., failover). This feature maintains the client's session state, allowing seamless reconnection without manual intervention, directly addressing the administrator's requirement.

Exact Extract from Nutanix Documentation:

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

"Durable File Handles is an SMB feature in Nutanix Files that ensures automatic client reconnection to shares during server-side disruptions, such as intermittent networking issues or FSVM HA events. Enable Durable File Handles to maintain client session state and allow seamless reconnection without user intervention."

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Nutanix Files Administration Guide, Version 4.0, Section: "SMB Features in Nutanix Files" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files SMB Features".

NEW QUESTION # 21

An administrator successfully installed Objects and was able to create a bucket. When using the reference URL to access this Objects store, the administrator is unable to write data in the bucket when using an Active Directory account. Which action should the administrator take to resolve this issue?

- A. Reset the Active Directory user password.
- B. Verify Access Keys for the user.
- **C. Verify sharing policies at the bucket level.**
- D. Replace SSL Certificates at the Objects store level.

Answer: C

Explanation:

Nutanix Objects, part of Nutanix Unified Storage (NUS), provides S3-compatible object storage. After installing Objects and creating a bucket, the administrator is accessing the bucket via its reference URL (e.g., the S3 endpoint) using an Active Directory (AD) account but cannot write data. This indicates a permissions or configuration issue related to the AD account's access to the bucket.

Analysis of Options:

* Option A (Replace SSL Certificates at the Objects store level): Incorrect. SSL certificates are used for secure communication

with the Objects store (e.g., HTTPS access via the reference URL). While an invalid or untrusted certificate might cause connection issues, the administrator can access the bucket (as they are attempting to write), so the issue is not with SSL certificates-it's with write permissions for the AD account.

* Option B (Verify Access Keys for the user): Incorrect. Access Keys (e.g., AWS-style access key and secret key) are used for programmatic access to Nutanix Objects via S3 APIs. However, the question specifies that the administrator is using an AD account, which suggests authentication via AD integration (e.g., SSO or LDAP). In this case, Access Keys are not relevant-permissions are managed through AD user accounts and bucket policies, not S3 Access Keys.

* Option C (Verify sharing policies at the bucket level): Correct. Nutanix Objects supports AD integration for user authentication, allowing AD accounts to access buckets. However, bucket access (e.g., read, write) is controlled by sharing policies (or bucket policies) defined at the bucket level. If the AD account cannot write data, the sharing policy likely does not grant write permissions to the user or their AD group. The administrator should verify and update the bucket's sharing policies in Prism Central to ensure the AD account has write access.

* Option D (Reset the Active Directory user password): Incorrect. Resetting the AD user password might resolve authentication issues (e.g., if the password was incorrect), but the question implies the administrator can authenticate and access the bucket (since they are attempting to write). The issue is with write permissions, not authentication, so resetting the password will not resolve the problem.

Why Option C?

When using an AD account to access a Nutanix Objects bucket, permissions are managed through bucket-level sharing policies. The inability to write data indicates that the AD account (or its associated group) lacks write permissions in the bucket's policy. Verifying and updating the sharing policies in Prism Central to grant write access to the AD account resolves the issue, ensuring the user can write data to the bucket.

Exact Extract from Nutanix Documentation:

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

"Nutanix Objects supports Active Directory integration for user authentication. Bucket access for AD accounts is controlled by sharing policies at the bucket level. If an AD user cannot write data to a bucket, verify the sharing policies in Prism Central to ensure the user or their AD group has write permissions."

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Nutanix Objects Administration Guide, Version 4.0, Section: "Managing Bucket Access with AD Accounts" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Objects AD Integration".

NEW QUESTION # 22

An administrator is tasked with performing an upgrade to the latest Objects version.

What should the administrator do prior to upgrade Objects Manager?

- A. Upgrade Lifecycle Manager
- B. Upgrade MSP
- C. Upgrade Objects service
- **D. Upgrade AOS**

Answer: D

Explanation:

Before upgrading Objects Manager, the administrator must upgrade AOS to the latest version. AOS is the core operating system that runs on each node in a Nutanix cluster and provides the foundation for Objects Manager and Objects service. Upgrading AOS will ensure compatibility and stability for Objects components. Reference: Nutanix Objects Administration Guide, Acropolis Operating System Upgrade Guide

NEW QUESTION # 23

An administrator successfully installed Objects and was able to create a bucket.

When using the reference URL to access this Objects store, the administrator is unable to write data in the bucket when using an Action Directory account.

Which action should the administrator take to resolve this issue?

- A. Replace SSL Certificates at the Object store level.
- B. Verify sharing policies at the bucket level.
- C. Reset the Active Directory user password.
- **D. Verify Access Keys for the user.**

Answer: D

The action that the administrator should take to resolve this issue is to verify Access Keys for the user. Access Keys are credentials that allow users to access Objects buckets using S3-compatible APIs or tools. Access Keys consist of an Access Key ID and a Secret Access Key, which are used to authenticate and authorize requests to Objects. If the user is unable to write data in the bucket using an Active Directory account, it may be because the user does not have valid Access Keys or the Access Keys do not have sufficient permissions. The administrator can verify and manage Access Keys for the user in Prism Central. Reference: Nutanix Objects User Guide, page 13; Nutanix Objects Solution Guide, page 8

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