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Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q104-Q109):

NEW QUESTION # 104

An administrator would like to get notified by email of unusual behavior related to permission changes on their corporate file shares. How would the administrator configure File Analytics to receive notifications in a timely fashion?

- A. Configure Events Quotas
- B. Set Ransomware Email Recipient
- C. Create an Alert Policy
- **D. Define Anomaly Rules**

Answer: D

Explanation:

To receive email notifications about unusual behavior related to permission changes on corporate file shares, the administrator should define anomaly rules in Nutanix File Analytics. File Analytics is a monitoring and analytics tool for Nutanix Files that provides visibility into file share activities, including permission changes, access patterns, and potential security threats. Anomaly rules allow administrators to detect and be notified of unusual or suspicious activities, such as unexpected permission modifications. The Nutanix Unified Storage Administration (NUSA) course explains that File Analytics includes an anomaly detection feature that uses machine learning to identify deviations from normal behavior. The course states, "Administrators can define anomaly rules in File Analytics to monitor specific activities, such as permission changes, and configure email notifications for timely alerts." By setting up anomaly rules, the administrator can specify criteria for permission-related events and enable email alerts to be sent when such anomalies are detected.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further elaborates that "File Analytics anomaly rules can be customized to track permission changes, excessive file access, or other suspicious activities, with notifications sent via email to ensure timely response." This makes anomaly rules the most appropriate method for addressing the administrator's requirement.

The other options are not suitable:

- * Create an Alert Policy: Alert policies in Nutanix are typically used for system-level events (e.g., hardware failures or cluster issues) managed through Prism Central, not for file share-specific activities like permission changes.
- * Configure Events Quotas: Events quotas are used to manage resource limits or thresholds, not to monitor or notify about specific activities like permission changes.
- * Set Ransomware Email Recipient: This option is specific to ransomware detection in File Analytics, which focuses on identifying file encryption or mass file modifications, not permission changes.

The NUSA course documentation notes that "File Analytics anomaly rules provide granular control over monitoring file share activities, with email notifications ensuring administrators are promptly informed of potential security issues like unauthorized permission changes." References:

Nutanix Unified Storage Administration (NUSA) Course, Section on File Analytics: "Configuring anomaly rules for monitoring and notifications." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 3: Analyze and Monitor Nutanix Unified Storage, Subtopic: "File Analytics and anomaly detection." Nutanix Documentation (<https://www.nutanix.com>), Nutanix File Analytics Guide: "Setting up anomaly rules and email notifications."

NEW QUESTION # 105

In File Analytics, what enables searching for a specific user or file to review activity?

- **A. Audit Trails**
- B. Analysis Session
- C. RBAC
- D. Anomalies Widget

Answer: A

Explanation:

Comprehensive and Detailed Explanation from Nutanix Unified Storage (NCP-US) and Nutanix Unified Storage Administration (NUSA) course documents:

In Nutanix Files, File Analytics is a powerful tool designed to provide visibility and insights into file system usage, security, and trends. Within File Analytics, different components are designed for distinct tasks:

* RBAC (Role-Based Access Control): This controls who can access which features within File Analytics but does not directly provide activity search capabilities.

* Audit Trails: The Audit Trails feature is specifically designed to search for user or file activity across the file system. It records detailed events such as file access, modifications, deletions, and other interactions. In the NUSA course, it's emphasized that Audit Trails is the primary tool for tracking activity of specific users or files.

The administrator can enter the name of a user or file in the search bar within Audit Trails to instantly pull up all related activities. This enables precise analysis and helps with troubleshooting or security investigations.

* Analysis Session: Analysis Sessions are used to group and run specific data analysis tasks. They do not directly provide searching for user/file activities.

* Anomalies Widget: The Anomalies Widget highlights unusual activity patterns but does not provide targeted search capabilities.

The NCP-US course also highlights Audit Trails as the go-to tool for forensic analysis and activity review, reinforcing that Audit Trails is the correct and most direct answer.

NEW QUESTION # 106

Which Nutanix Objects capability is supported when using NFS-enabled buckets?

- A. Symbolic links through NFS
- **B. Windows NFS client**
- C. Hard links through NFS
- D. Rename directories

Answer: B

Explanation:

According to the official Nutanix Unified Storage Administration (NUSA) course documentation, NFS-enabled buckets in Nutanix Objects support access via standard NFS clients, including the Windows NFS client. This compatibility allows Windows systems to interact with Objects buckets using the NFS protocol for read/write operations.

However, the following capabilities are not supported with NFS-enabled buckets due to inherent limitations in object storage semantics and NFS protocol constraints:

* Rename directories (Option A): Renaming directories is unsupported because it requires atomic renaming of all objects under the directory prefix, which object storage does not allow.

* Hard links (Option B): Hard links violate object storage immutability and are disallowed.

* Symbolic links (Option D): Symbolic links are not supported, as they conflict with object storage's flat namespace design.

Reference: Nutanix Unified Storage Administration (NUSA) Course Study Guide:

"NFS-enabled buckets support standard NFS clients (e.g., Linux, Windows). However, POSIX features such as directory renames, hard links, and symbolic links are not supported due to object storage limitations." (Section: "Configuring NFS Access for Objects Buckets") Nutanix Objects Documentation:

"Windows NFS clients can connect to NFS-enabled buckets for file operations. Advanced filesystem features (e.g., links, in-place renames) are restricted." (Source: Objects Administration Guide, "NFS Access Limitations") This distinction ensures compatibility while maintaining object storage integrity.

NEW QUESTION # 107

What should the administrator do to satisfy the configuration requirements?

- A. Configure Lifecycle rules with enabled replication for AWS S3 and Objects instance.
- B. Configure Lifecycle rule with enabled tiering for AWS S3 and replication for Objects instance.
- **C. Configure Lifecycle rules with enabled tiering for AWS S3 and Objects instance.**
- D. Configure Lifecycle rule with enabled replication for AWS S3 and tiering for Objects instance.

Answer: C

Explanation:

To satisfy the configuration requirements for managing data lifecycle in Nutanix Unified Storage, the administrator should configure Lifecycle rules with enabled tiering for AWS S3 and Objects instance.

Nutanix Data Lens, which integrates with Nutanix Objects and supports tiering to cloud storage like AWS S3, allows administrators to define lifecycle rules to automatically tier data to cost-effective storage based on access patterns or age.

The Nutanix Unified Storage Administration (NUSA) course explains that "Nutanix Data Lens enables lifecycle management through tiering policies that move data from Nutanix Objects to cloud storage, such as AWS S3, to optimize storage costs." Lifecycle rules in Data Lens can be configured to tier infrequently accessed data to AWS S3, which supports tiering to storage classes like S3 Standard-Infrequent Access or S3 Glacier.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide states that "lifecycle rules in Nutanix Data Lens are used to configure tiering for Nutanix Objects, allowing data to be moved to AWS S3 for long-term storage or archival." This applies to both Nutanix Objects and AWS S3, as Data Lens supports tiering policies for both environments to ensure efficient data placement. The other options are incorrect:

* Configure Lifecycle rule with enabled tiering for AWS S3 and replication for Objects instance:

Replication is not a primary function of lifecycle rules in Nutanix Data Lens for Nutanix Objects.

Replication is typically handled by other mechanisms, such as Smart DR or bucket replication, not lifecycle rules.

* Configure Lifecycle rule with enabled replication for AWS S3 and tiering for Objects instance:

Lifecycle rules in Data Lens focus on tiering, not replication, for Nutanix Objects. AWS S3 replication is a separate feature that is not managed through Data Lens.

* Configure Lifecycle rules with enabled replication for AWS S3 and Objects instance: Lifecycle rules in Data Lens do not support replication for either AWS S3 or Nutanix Objects; they are designed for tiering.

The NUSA course documentation notes that "Nutanix Data Lens lifecycle rules enable tiering to AWS S3 and other cloud storage, ensuring data is stored cost-effectively while remaining accessible, making tiering the primary mechanism for lifecycle management." References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Data Lens: "Configuring lifecycle rules for data tiering."

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 2: Configure and Utilize Nutanix Unified Storage, Subtopic: "Data lifecycle management and tiering with Nutanix Data Lens." Nutanix Documentation (<https://www.nutanix.com>),

Nutanix Data Lens Guide: "Lifecycle rules for tiering to AWS S3."

NEW QUESTION # 108

An administrator is trying to configure Mutual CHAP on a Linux guest. During configuration, the administrator keeps getting an Authentication Failure error.

What should the administrator do to resolve the issue?

- A. Configure the password on the client, leave the target password blank.
- B. Configure the password on the target, leave the client password blank.
- **C. Configure the client and target with the same password.**
- D. Configure the client and target with different passwords.

Answer: C

Explanation:

Mutual CHAP (Challenge-Handshake Authentication Protocol) is used in Nutanix Unified Storage for secure two-way authentication between an iSCSI initiator (client) and the target (VG in Nutanix).

For successful mutual authentication, both the client and the target must use the same CHAP secret:

* The initiator uses this secret to authenticate the target.

* The target uses the same secret to authenticate the initiator.

The NCP-US and NUSA course materials clearly state:

"Mutual CHAP requires the same CHAP secret to be configured on both the iSCSI initiator (client) and target.

Mismatched secrets will result in authentication failures."

In this scenario, the error is because the secrets do not match. Setting the same password on both resolves the issue.

NEW QUESTION # 109

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