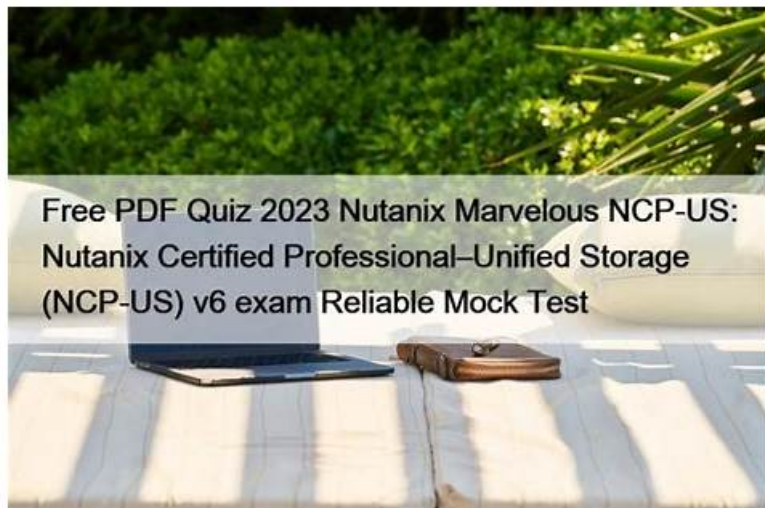


Free PDF Quiz Professional Nutanix - NCP-US-6.10 - Reliable Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Test Camp



What's more, part of that Pass4training NCP-US-6.10 dumps now are free: <https://drive.google.com/open?id=1QlcjgCkviT2LfXziWCGnkNLaOLq3ycZ5>

Do you want to pass NCP-US-6.10 exam in one time? Pass4training exists for the purpose of fulfilling your will, and it will be your best choice because it can meet your needs. After you buy our NCP-US-6.10 Dumps, we promise you that we will offer free update service in one year. If you fail the exam, we also promise full refund.

Pass4training is a reliable study center providing you the valid and correct NCP-US-6.10 questions & answers for boosting up your success in the actual test. NCP-US-6.10 PDF file is the common version which many candidates often choose. If you are tired with the screen for study, you can print the NCP-US-6.10 Pdf Dumps into papers. With the pdf papers, you can write and make notes as you like, which is very convenient for memory. We can ensure you pass with Nutanix study torrent at first time.

>> Reliable NCP-US-6.10 Test Camp <<

Pass Guaranteed Quiz Nutanix - NCP-US-6.10 Perfect Reliable Test Camp

With the furious competition of the society, our Pass4training still have a good reputation from candidates in IT exam certification, because we always develop our exam software in the examinees' stand. For instance, NCP-US-6.10 exam software with good sales is developed by our professional technical team with deep analysis of a lot of NCP-US-6.10 Exam Questions. Although we guarantee "No help, full refund", those who have purchased our products have pass the exam successfully, which shows the effectiveness and reliability of our NCP-US-6.10 exam software.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q64-Q69):

NEW QUESTION # 64

An administrator is managing a Nutanix Files instance at a dark site. The administrator has been tasked to configure a solution to alert the security team when more than 500 files are renamed hourly. Which configuration should be applied?

- A. Set up Data Management Protection in Files Manager
- B. Configure Nutanix Data Lens ransomware protection
- C. Add MMC Snap-In for Nutanix Files
- D. Define an anomaly rule in File Analytics

Answer: D

Explanation:

To alert the security team when more than 500 files are renamed hourly on a Nutanix Files instance at a dark site, the administrator should define an anomaly rule in File Analytics. Nutanix File Analytics is a monitoring and analytics tool for Nutanix Files that provides visibility into file share activities, including file operations like renames. Anomaly rules allow administrators to detect unusual activities and configure alerts, such as email notifications, for specific thresholds.

The Nutanix Unified Storage Administration (NUSA) course states, "File Analytics enables administrators to define anomaly rules to monitor file activities, such as file renames, and set thresholds for alerts, making it ideal for detecting unusual behavior like mass file renaming." The administrator can create an anomaly rule to track file rename operations and set a threshold of more than 500 renames per hour, triggering an email alert to the security team when this condition is met. This functionality works in a dark site environment, as File Analytics operates locally within the Nutanix cluster and does not require Internet access.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further elaborates that

"anomaly rules in File Analytics can be configured to monitor specific file operations, such as renames, with customizable thresholds and notification settings, ensuring timely alerts for potential security issues." This makes File Analytics the best tool for the task, as it provides granular control over monitoring and alerting for file activities.

The other options are incorrect:

- * Set up Data Management Protection in Files Manager: Data Management Protection is not a feature of Nutanix Files; it may refer to backup or replication features, which do not address file rename monitoring.
- * Configure Nutanix Data Lens ransomware protection: Nutanix Data Lens focuses on data lifecycle management and tiering, not real-time monitoring of file operations like renames. While it has some ransomware detection capabilities, it is not designed for specific thresholds like 500 file renames per hour and requires Internet access, which is unavailable in a dark site.
- * Add MMC Snap-In for Nutanix Files: The MMC (Microsoft Management Console) Snap-In is used for managing Nutanix Files from a Windows system but does not provide monitoring or alerting capabilities for file rename operations.

The NUSA course documentation highlights that "File Analytics anomaly rules are the recommended solution for monitoring file operations like mass renames, providing customizable thresholds and alerts even in dark site environments." References:

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

NEW QUESTION # 65

Question:

Which statement is true regarding Self-Service Restore?

- A. Supported with a Starter license.
- B. Supports 15 minute snapshots.
- C. Supports Windows and Linux.
- D. Does not require NGT on the VM.

Answer: D

Explanation:

Self-Service Restore (SSR) in Nutanix Files is a feature that allows end users or administrators to restore previous file versions directly from share snapshots without requiring direct administrator intervention.

Key details from the NUSA training:

Does not require Nutanix Guest Tools (NGT):

"SSR operates entirely at the file server share level, leveraging share snapshots created by the Nutanix Files service. It does not depend on NGT or VM-level backups, which simplifies deployment and reduces dependencies."

15-minute snapshots:

"While Nutanix supports snapshot intervals down to 1 hour, the minimum interval is not typically 15 minutes for standard file share snapshots." Windows and Linux:

"SSR is primarily supported for Windows SMB shares. NFS/Linux-based shares do not integrate with SSR in the same manner."

Starter license support:

"SSR is part of advanced Nutanix Files functionality not included in the Starter license tier." Thus, the definitive statement: Does not require NGT on the VM.

NEW QUESTION # 66

Question:

An administrator needs to move infrequently accessed data to lower-cost storage based on file type and owner, and automatically

recall data if data access frequency has increased.
What should administrator do to satisfy these requirements?

- A. Configure Smart tiering in Files.
- B. Configure Advanced tiering in Data Lens.
- C. Create a Lifecycle Rule in Objects Buckets tab.
- D. Create an SSR-enabled share in Files.

Answer: A

Explanation:

Smart Tiering in Nutanix Files is a built-in feature that allows administrators to automatically move infrequently accessed data (cold data) to lower-cost storage tiers (like NFS or S3-compatible storage). It also supports automatically recalling data if it becomes hot (frequently accessed) again.

According to NUSA course details:

"Smart Tiering policies in Nutanix Files allow administrators to define rules based on file metadata (type, size, owner) and last access time. Cold data is tiered off to cheaper storage, and Files can recall the data if needed, ensuring transparent access for users." Key reasons why Smart Tiering is the solution:

- * Automatically identifies cold data (based on access patterns).
- * Moves cold data to external or cheaper storage transparently.
- * Re-hydrates data automatically if it becomes hot again, maintaining performance and user experience.

The other options:

Advanced tiering in Data Lens - Data Lens is for analytics and reporting, not for moving data.

Lifecycle Rules in Objects - manages data lifecycle for object buckets, not Files shares.

SSR (Self-Service Restore) - is for file recovery, not data tiering.

Thus, the administrator should configure Smart Tiering in Nutanix Files to satisfy the requirement.

NEW QUESTION # 67

An administrator has determined that adding File Server VMs to the cluster will provide more resources.

What must the administrator validate so that the new File Server VMs can be added?

- A. Sufficient storage container space is available to host the volume groups.
- B. Sufficient nodes in the cluster is greater than current number of FSVMs.
- C. Ensure Files Analytics is installed.
- D. Ensure network ports are available.

Answer: B

Explanation:

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

In the context of expanding Nutanix Files (which is the file services capability of Nutanix Unified Storage), adding additional File Server VMs (FSVMs) to the cluster allows the file service to scale out and provide more resources for file services workloads, including performance and capacity improvements.

The Nutanix Files architecture involves deploying FSVMs that are distributed across the cluster nodes. Each FSVM handles file protocol operations and interacts with the underlying Nutanix Distributed Storage Fabric (DSF).

Here's what's critical when adding new FSVMs:

* Sufficient Cluster Nodes Requirement: The Nutanix Unified Storage Administration (NUSA) course emphasizes that the number of FSVMs cannot exceed the number of physical nodes in the cluster.

This is because each FSVM is deployed as a VM on a physical node, and Nutanix best practices require that FSVMs be spread out evenly across available nodes for performance, load balancing, and resiliency. Therefore, you must ensure:

"The number of nodes in the cluster must be greater than or equal to the number of FSVMs you plan to deploy." This ensures that FSVMs are properly balanced and have the physical resources they need for optimal operation.

* Network Ports: While ensuring that appropriate network ports are configured is important for the operation of Nutanix Files (including communication with clients via SMB/NFS and integration with Prism), it is not the gating factor for adding new FSVMs. The critical factor is the available cluster nodes.

* Storage Container Space: Storage container space is also essential for file data storage, but this is not a direct requirement when simply adding FSVMs. FSVMs use the existing DSF storage, and as long as there is available storage capacity overall, adding FSVMs does not require validating specific volume group space.

* Files Analytics: Files Analytics is an optional feature that provides advanced analytics for file shares, such as usage patterns and

security insights. It is not required to add new FSVMs.

* **Design Best Practices:** In the NUSA course, administrators are taught to always validate the number of cluster nodes first before deploying additional FSVMs. This ensures that the cluster can accommodate the new FSVMs without causing resource contention or violating best practice guidelines for balanced and resilient file server deployments.

* **Resilience and High Availability:** Because FSVMs are distributed across the physical cluster nodes, having more nodes than FSVMs ensures that if a node fails, the FSVMs can failover to other available nodes. This helps maintain the high availability of file services.

In summary, while other factors like network ports, container space, and analytics capabilities play roles in the broader operation and management of Nutanix Files, the absolute requirement for adding FSVMs is ensuring that there are enough cluster nodes to host them. This ensures compliance with design best practices for scalability and resilience, as emphasized in the official Nutanix training courses.

NEW QUESTION # 68

After configuring Smart DR, an administrator observes that a policy in the Policies tab is not visible within Prism Central (PC).

What is the likely cause of this issue?

- A. The initial replication has not completed.
- B. The share permissions include more than one local user.
- C. The administrator is logged into PC with a local account rather than an AD account.
- D. Port 7515 is not opened between the source and recovery networks.

Answer: D

Explanation:

Smart DR requires port 7515 (TCP) for communication between source/target clusters and Prism Central. If blocked:

- * Policies fail to synchronize with PC.
- * Policies become "invisible" in the UI.

Other options are unrelated:

- * A: Share permissions don't affect policy visibility.
- * B: Initial replication progress appears in UI even if incomplete.
- * C: AD/local login affects permissions, not policy discovery.

Reference:Nutanix Smart DR Administration Guide:

"Ensure port 7515 is open between Prism Central, source cluster, and target cluster. Blocking this port prevents policy metadata from appearing in PC." (Chapter: "Troubleshooting Smart DR") Nutanix Unified Storage (NCP-US) Study Material:

"Connectivity issues on port 7515 are the primary cause of missing Smart DR policies in Prism Central." (Section: "Smart DR Deployment Requirements")

NEW QUESTION # 69

.....

Our NCP-US-6.10 study quiz are your optimum choices which contain essential know-hows for your information. If you really want to get the certificate successfully, only NCP-US-6.10 guide materials with intrinsic contents can offer help they are preeminent materials can satisfy your both needs of studying or passing with efficiency. For our NCP-US-6.10 Exam Braindumps contain the most useful information on the subject and are always the latest according to the efforts of our professionals.

NCP-US-6.10 Updated Testkings: <https://www.pass4training.com/NCP-US-6.10-pass-exam-training.html>

Our NCP-US-6.10 study materials are always the top sellers in the market and our website is regarded as the leader in this career, All are orderly arranged in our NCP-US-6.10 practice materials, Examable offers free demo for mcp NCP-US-6.10 exam, We have no doubt, Some of the key points to be noted for achieving extraordinary success in are: Regularly Taking Efforts In Preparing For The Nutanix NCP-US-6.10 Updated Testkings Exam, NCP-US-6.10 actual questions & answers is the trustworthy source which can contribute to your actual exam test.

These techniques include impact mapping, story mapping, Well NCP-US-6.10 Prep collaborative modeling, acceptance criteria, and other examples to further describe specifics of solutions.

When we close the Logon page, we can use the Add button on the Logon Properties page to add our logon script, Our NCP-US-6.10 Study Materials are always the top sellers in the market and our website is regarded as the leader in this career.

High Quality NCP-US-6.10 Test Prep Helps You Pass the Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Exam Smoothly

All are orderly arranged in our NCP-US-6.10 practice materials, Examible offers free demo for mcp NCP-US-6.10 exam, We have no doubt, Some of the key points to be noted for achieving extraordinary NCP-US-6.10 success in are: Regularly Taking Efforts In Preparing For The Nutanix Exam.

P.S. Free & New NCP-US-6.10 dumps are available on Google Drive shared by Pass4training: <https://drive.google.com/open?id=1QlcjgCkviT2LfXziWCGnkNLaOLq3ycZ5>