

NCP-US^{Q&As}

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

Pass Nutanix NCP-US Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/ncp-us.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Nutanix Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/ncp-us.html 2024 Latest geekcert NCP-US PDF and VCE dumps Download

QUESTION 1

What is the most efficient way of enabling users to restore their files without administrator intervention in multiple Files shares?

- A. Click Enable next to the name of the share in Manage Recovery Settings from Data Lens.
- B. Click Enable Self Service Restore in the Edit wizard for each share in Shares tab from Files Console.
- C. Assign the same Category to all FSVMs and adding that Category to a single Protection Policy in PC.
- D. Add all FSVMs to a Consistency Group within a single asynchronous Protection Domain in PE.

Correct Answer: B

Explanation: Nutanix Files allows users to restore their files from the snapshots taken by the protection policy. A protection policy is a set of rules that defines how often snapshots are taken, how long they are retained, and where they are replicated. A protection policy can be applied to one or more file shares. To enable users to restore their files without administrator intervention, the administrator must enable the Self Service Restore option for each share in the Files Console. This option adds a hidden folder named .snapshot in each share, which contains all the snapshots taken by the protection policy. Users can access this folder and browse the snapshots to find and restore their files. The administrator can also configure the permissions and quota for the .snapshot folder. References: Nutanix Files Administration Guide, page 75; Nutanix Files Self-Service Restore Guide

QUESTION 2

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

Which of following answer is correct?

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

Correct Answer: D

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

VCE & PDF GeekCert.com

https://www.geekcert.com/ncp-us.html 2024 Latest geekcert NCP-US PDF and VCE dumps Download

QUESTION 3

An administrator wants to provide security against ransomware attacks in Files. The administrator wants to configure the environment to scan files for ransomware in real time and provide notification in the event of a ransomware attack. Which component should the administrator use to meet this requirement?

- A. File Analytics
- B. Syslog Server
- C. Files Console
- D. Protection Domain

Correct Answer: A

Explanation: File Analytics is a feature that provides insights into the data stored in Files, such as file types, sizes, owners, permissions, and access patterns. File Analytics also provides security against ransomware attacks by scanning files for ransomware in real time and providing notification in the event of a ransomware attack. File Analytics can detect ransomware based on file extensions, file signatures, or third-party solutions2. References: Nutanix File Analytics Administration Guide2

QUESTION 4

A team of developers are working on a new processing application and requires a solution where they can upload the ... code for testing API calls. Older iterations should be retained as newer code is developer and tested.

- A. Create an SMB Share with Files and enable Previous Version
- B. Provision a Volume Group and connect via iSCSI with MPIO.
- C. Create an NFS Share, mounted on a Linux Server with Files.
- D. Create a bucket in Objects with Versioning enabled.

Correct Answer: D

Explanation: Nutanix Objects supports versioning, which is a feature that allows multiple versions of an object to be preserved in the same bucket. Versioning can be useful for developers who need to upload their code for testing API calls and retain older iterations as newer code is developed and tested. Versioning can also provide protection against accidental deletion or overwrite of objects. References: Nutanix Objects Administration Guide

QUESTION 5

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.



https://www.geekcert.com/ncp-us.html 2024 Latest geekcert NCP-US PDF and VCE dumps Download

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

Latest NCP-US Dumps

NCP-US Exam Questions

NCP-US Braindumps