

Free Questions for NCP-US by actualtestdumps

Shared by Rasmussen on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

How can an administrator deploy a new instance of Files?

Options:

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.

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. Reference: Nutanix Files Administration Guide

Question 2

Question Type: MultipleChoice

Which tool allows a report on file sizes to be automatically generated on a weekly basis?

Options:

A- Data Lens

- B- Files view in Prism Central
- C- Files Console via Prism Element
- **D-** File Analytics

Answer:

А

Explanation:

Data Lens is a feature that provides insights into the data stored in Files, such as file types, sizes, owners, permissions, and access patterns. Data Lens allows administrators to create reports on various aspects of their data and schedule them to run automatically on a weekly basis. Reference: Nutanix Data Lens Administration Guide

Question 3

Question Type: MultipleChoice

What is a mandatory criterion for configuring Smart Tier?

Options:

A- VPC name

B- Target URL over HTTP

- C- Certificate
- D- Access and secret keys

Answer:

Explanation:

Smart Tier requires access and secret keys to authenticate with the target storage tier, which can be Nutanix Objects or any S3compatible storage service. The access and secret keys are generated by the target storage service and must be provided when configuring Smart Tier3. Reference: Nutanix Files Administration Guide3

Question 4

Question Type: MultipleChoice

What is the minimum and maximum file size limitations for Smart Tiering?

Options:

- A- 64 KiB minimum and 15 TiB maximum
- B- 128 IOB minimum and 5 TiB maximum
- C- 64 KiB minimum and 5 TiB maximum
- D- 128 KiB minimum and 13 TiB maximum

Answer:

С

Explanation:

Smart Tiering is a feature that allows Files to tier data across different storage tiers based on the file size and access frequency. Smart Tiering supports files with a minimum size of 64 KiB and a maximum size of 5 TiB2. Reference: Nutanix Files Administration Guide2

Question 5

Question Type: MultipleChoice

An administrator needs to allow individual users to restore files and folders hosted in Files.

How can the administrator meet this requirement?

Options:

A- Configure a Protection Domain for the shares/exports.

- B- Configure a Protection Domain on the FSVMs.
- C- Enable Self-Service Restore on shares/exports.
- D- Enable Self-Service Restore on the FSVMs.

Answer:

С

Explanation:

Self-Service Restore (SSR) is a feature that allows individual users to restore files and folders hosted in Files without requiring administrator intervention.SSR can be enabled on a per-share or per-export basis, and users can access the snapshots of their data through a web portal or a Windows client application1. Reference: Nutanix Files Administration Guide1

Question 6

Question Type: MultipleChoice

A healthcare administrator configure a Nutanix cluster with the following requirements:

* Enable for long-term data retention of large files

* Data should be kept for two years

* Deletion or overwrite of the data must not be allowed

Which Nutanix-enabled technology should the administrator employ to satisfy these requirements?

Options:

A- Files -- Connected share

- B- Files -- Read-only share
- C- Objects -- WORM with versioning
- D- Objects -- Life Cycle Policy

Answer:

С

Explanation:

The Nutanix-enabled technology that meets these requirements is Objects -- WORM with versioning. WORM (Write-Once Read-Many) is a feature that prevents anyone from modifying or deleting data in a bucket while the policy is active. WORM policies help comply with strict data retention regulations that mandate how long specific data must be stored. Versioning is a feature that keeps multiple versions of an object in a bucket whenever it is overwritten or deleted. Versioning policies help preserve previous versions of an object for backup or recovery purposes. By enabling WORM and versioning for an Objects bucket, the administrator can ensure that data is kept for two

years without being deleted or overwritten. Reference: Nutanix Objects User Guide, page 17; Nutanix Objects Solution Guide, page 9

Question 7

Question Type: MultipleChoice

Immediately after creation, the administrator is asked to change the name of Objects store.

How will the administrator achieve this request?

Options:

- A- Enable versioning and then rename the Objects store, disable versioning
- B- The Objects store can only be renamed if hosted on ESXi.
- C- Delete and recreate a new Objects store with the updated name.
- D- Update the name of the Objects stores by using a CORS XML file

Answer:

Explanation:

The administrator can achieve this request by deleting and recreating a new Objects store with the updated name. Objects is a feature that allows users to create and manage object storage clusters on a Nutanix cluster. Objects clusters can provide S3-compatible access to buckets and objects for various applications and users. Objects clusters can be created and configured in Prism Central. However, once an Objects cluster is created, its name cannot be changed or edited. Therefore, the only way to change the name of an Objects cluster is to delete the existing cluster and create a new cluster with the updated name.Reference:Nutanix Objects User Guide, page 9; Nutanix Objects Solution Guide, page 8

To Get Premium Files for NCP-US Visit

https://www.p2pexams.com/products/ncp-us

For More Free Questions Visit

https://www.p2pexams.com/nutanix/pdf/ncp-us

