

NCP-US-6.5^{Q&As}

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5

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QUESTION 1

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

QUESTION 2

Which two prerequisites are needed when deploying Objects to a Nutanix cluster? (Choose two.)

- A. Microsegmentation is enabled.
- B. Data Services IP is configured on the PI
- C. DNS is configured on the PE.
- D. AHV IPAM is disabled on the VLAN used for Objects.

Correct Answer: AB

References: Nutanix Objects Administration Guide1

QUESTION 3

Which confirmation is required for an Objects deployment?

A. Configure Domain Controllers on both Prism Element and Prism Central.

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- B. Configure VPC on both Prism Element and Prism Central.
- C. Configure a dedicated storage container on Prism Element or Prism Cent
- D. Configure NTP servers on both Prism Element and Prism Central.

Correct Answer: D

Explanation: The configuration that is required for an Objects deployment is to configure NTP servers on both Prism Element and Prism Central. NTP (Network Time Protocol) is a protocol that synchronizes the clocks of devices on a network with a reliable time source. NTP servers are devices that provide accurate time information to other devices on a network. Configuring NTP servers on both Prism Element and Prism Central is required for an Objects deployment, because it ensures that the time settings are consistent and accurate across the Nutanix cluster and the Objects cluster, which can prevent any synchronization issues or errors. References: Nutanix Objects User Guide, page 9; Nutanix Objects Deployment Guide

QUESTION 4

What are two ways to manage Objects? (Choose two.)

A. PC

B. CLI

C. API

D. SSH

Correct Answer: AC

Explanation: There are two ways to manage Objects: PC (Prism Central) and API (Application Programming Interface). PC is a web-based user interface that allows administrators to create, configure, monitor, and manage Objects clusters, buckets, users, and policies. API is a set of S3-compatible REST APIs that allows applications and users to interact with Objects programmatically. API can be used to perform operations such as creating buckets, uploading objects, listing objects, downloading objects, deleting objects, and so on. References: Nutanix Objects User Guide; Nutanix Objects API Reference Guide

QUESTION 5

What is a prerequisite for deploying Smart DR?

- A. Requires one-to-many shares.
- B. The Files Manager must have at least three file servers.
- C. The primary and recovery file servers must have the same domain name.
- D. Open TCP port 7515 on all client network IPs (uni-directionally on the source and recovery file servers).

Correct Answer: D

Explanation: Smart DR is a feature that allows share-level replication between active file server instances for disaster recovery. To configure Smart DR, one of the prerequisites is to open TCP port 7515 on all client network IPs



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(unidirectionally on the source and recovery file servers). This port is used for communication between the FSVMs and the replication engine. References: Nutanix Files Administration Guide, page 79; Nutanix Files Solution Guide, page 9

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