NCP-US^{Q&As}

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

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QUESTION 1

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 2

An administrator is trying to create a Distributed Share, but the Use Distributed Share/Export type instead of Standard option is not present when creating the share.

What is most likely the cause for this?

- A. The file server does not have the correct license
- B. The cluster only has three nodes.
- C. The file server resides on a single node cluster.
- D. The cluster is configured with hybrid storage

Correct Answer: C

Explanation: The most likely cause for this issue is that the file server resides on a single node cluster. A distributed share is a type of SMB share or NFS export that distributes the hosting of top-level directories across multiple FSVMs, which improves load balancing and performance. A distributed share cannot be created on a single node cluster, because there is only one FSVM available. A distributed share requires at least two nodes in the cluster to distribute the directories. Therefore, the option to use distributed share/export type instead of standard is not present when creating a share on a single node cluster. References: Nutanix Files Administration Guide, page 33; Nutanix Files Solution Guide, page 8

QUESTION 3

Which user is authorized to deploy File Analytics?

- A. Prism Central administrator
- B. AD user mapped to a Prism admin role
- C. Prism Element administrator



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D. AD user mapped to a Cluster admin role

Correct Answer: A

Explanation: The user that is authorized to deploy File Analytics is Prism Central administrator. Prism Central is a web-based user interface that allows administrators to manage multiple Nutanix clusters and services, including Files and File Analytics. Prism Central administrator is a user role that has full access and control over all Prism Central features and functions. To deploy File Analytics, the user must log in to Prism Central as a Prism Central administrator and follow the steps in the File Analytics Deployment wizard. References: Nutanix Files Administration Guide, page 93; Nutanix File Analytics Deployment Guide

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

Deploying Files instances require which two minimum resources? (Choose two)

- A. 12 GiB of memory per host
- B. 8 vCPUs per host
- C. 8 GiB of memory per host
- D. 4 vCPUs per host

Correct Answer: CD

Explanation: The two minimum resources that are required for deploying Files instances are 8 GiB of memory per host and 4 vCPUs per host. Memory and vCPUs are resources that are allocated to VMs (Virtual Machines) to run applications and processes. Files instances are file server instances (FSIs) that run on FSVMs (File Server VMs) on a Nutanix cluster. FSVMs require at least 8 GiB of memory and 4 vCPUs per host to function properly and provide SMB and NFS access to file shares and exports. The administrator should ensure that there are enough memory and vCPUs available on each host before deploying Files instances. References: Nutanix Files Administration Guide, page 27; Nutanix Files Solution Guide, page 6



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