

NCP-US-6.5^{Q&As}

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

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QUESTION 1

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 2

What are two network requirements for a four-node FSVM deployment? (Choose two.)

- A. Four available IP addresses on the Storage network
- B. Five available IP addresses on the Client network
- C. Five available IP addresses on the Storage network
- D. Four available IP addresses on the Client network

Correct Answer: BC

Explanation: The two network requirements for a four-node FSVM deployment are five available IP addresses on the Client network and five available IP addresses on the Storage network. The Client network is used for communication between the FSVMs and the clients, while the Storage network is used for communication between the FSVMs and the CVMs. For each FSVM, one Client IP and one Storage IP are required. Additionally, one extra Client IP is required for the file server VIP (Virtual IP), which is used as a single point of access for all shares and exports on the file server. References: Nutanix Files Administration Guide, page 28; Nutanix Files Solution Guide, page 7

QUESTION 3

Which Data Lens feature maximizes the available file server space by moving cold data from the file server to an object store?

- A. Backup
- B. Versioning

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C. Smart Tier

D. Smart DR

Correct Answer: C

Explanation: The Data Lens feature that maximizes the available file server space by moving cold data from the file server to an object store is Smart Tier. Smart Tier is a feature that allows administrators to tier data from Files to cloud storage based on file age, file size, and file type. Smart Tier can help reduce the storage cost and optimize the performance of Files. Smart Tier can move cold data, which is data that has not been accessed or modified for a long time, from the file server to an object store, such as AWS Standard or Azure Blob, and free up the file server space for hot data, which is data that is frequently accessed or modified. References: Nutanix Files Administration Guide, page 99; Nutanix Files Solution Guide, page 11

QUESTION 4

An administrator has received an alert Al60068 - ADSDuplicationIPDetected details of alert as follows:

```
Block Serial Number: 16SMXXXXXXXX

alert_time: Thu Jan 19 2023 23:14:10 GMT-0800 (PST)

alert_type: AFSDuplicateIPDetected

alert_msg: A160068: Duplicate IP address detected for a file server VMs for (file_server_name). Forcer Message (server_id: xxxxx)

alert_body: No Alert Body Available
```

Which error log should the administrator review to determine the related Duplicate IP address involved?

- A. Tcpkill.log
- B. Minerva_cvm.log
- C. Solver.log
- D. Minerva.nvm.log

Correct Answer: B

Explanation: The Minerva_cvm.log file contains information about the Minerva service, which is responsible for managing the FSVMs and their communication with Prism Central. The Minerva_cvm.log file can be used to troubleshoot issues related to Nutanix Files, such as duplicate IP address detection. The log file can be found in /home/nutanix/data/logs/minerva on any CVM in the cluster. References: Nutanix Support Portal - Troubleshooting Nutanix Files

QUESTION 5

Which confirmation is required for an Objects deployment?

- A. Configure Domain Controllers on both Prism Element and Prism Central.
- B. Configure VPC on both Prism Element and Prism Central.



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- 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

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