

- **Vendor:** Fortinet
- **Exam Code:** NS0-603
- **Exam Name:** NetApp Certified Hybrid Cloud - Architect
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Question: 21

You are designing for StorageGRID deployment.

In this scenario, what are two rules for the nodes? (Choose two.)

- A. You need two admin nodes per site.
- B. Each data center site must include at least four storage nodes.
- C. Each data center site must include at least three storage nodes.
- D. Only one admin node is permitted per site.

Answer: B,C

Question: 22

Exhibit.

Application-Aligned Storage Service Levels			
Service Level Policy	Value	Performance/Performance prime	Extreme/Extreme Performance Prime
Workload Type	Email, web, file shares, backup	Database and virtualized applications	Latency-sensitive applications
Minimum "SLA" (IOPS/TB allocated)	128	2048	6144
Maximum "SLO" (QoS Limit in IOPS/TB Stored)	512	4096	12288
Latency (ms)	17	2	1
Flash-Accelerated, SAN and NAS, Non-Stop Availability and Durability, Non-Disruptive Movement			

You are implementing storage-as-a-service using the service levels that are shown in the exhibit. In

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your implementation plan, which metric is used for the SLA and

SLO?

- A. throughput
- B. I/O density
- C. latency
- D. RAID level

Answer: B

Question: 23

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You are designing a new deployment of Cloud Volumes ONTAP in Azure using a highly available configuration. In this scenario, which two statements are true? (Choose two.)

- A. Each node has access to its own storage only.
- B. NFSv4 is supported.
- C. NFSv4 is not supported.
- D. Each node has access to the other node's storage.

Answer: B,C

Question: 24

You re-engineer your on-premises Infrastructure and migrating workloads to the cloud. You are asked to consider a hybrid cloud deployment.

Which two scenarios would highlight that a hybrid cloud deployment would be more appropriate for the workload in this situation? (Choose two.)

- A. when used to provide a guaranteed low latency solution for your analytics workloads
- B. when specific data in your solution is not permitted to be moved to the cloud due to regulations or policies
- C. when used to reduce management between your on-premises data center and remote locations by hosting part of your architecture in the cloud
- D. when used as a transition platform during a longer-term migration to a fully cloud-native solution

Answer: C,D

Question: 25

You are designing a file services platform for unstructured data in Amazon Web Services (AWS). The primary workload of your data is production file shares. Based on your assessment, you notice that only 10% of your data is "hot", which equals 4 TB of storage. This active data set requires high performance storage. The remaining 36 TB of data is archive data.

a. To achieve cost benefits, you deploy Cloud Volumes ONTAP in AWS, associate two 4 TB disks with the aggregate, and enable data tiering.

In Cloud Manager, which volume tiering policy would satisfy the requirements?

- A. Snapshot only
- B. None
- C. All
- D. Auto

Answer: B

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Question: 26

You are designing a multicloud architecture using Microsoft Azure and Amazon Web Services (AWS)

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The objective is to deploy NetApp Cloud Volumes ONTAP in both clouds and use SnapMirror for replication. You already deployed NetApp Cloud Manager and an associated Connector in Microsoft Azure. To connect your Cloud Manager to AWS, you are instructed to establish a site-to-site VPN between Microsoft Azure and AWS. In this scenario, which two components are required to provision the AWS endpoint for the VPN connection? (Choose two.)

- A. firewall rules to unblock UDP port 4500
- B. AWS Direct Connect
- C. a virtual private gateway in AWS
- D. a VPN connection in AWS

Answer: B,C

Question: 27

You are using Windows Virtual Desktops and storing user profiles on Azure NetApp Files by using the Premium storage service level. There will be 1000 contractors coming onboard for a short duration to assist with project work, and each one of them requires virtual desktop access. In this scenario, which three actions address the short term performance demand without affecting the latency of existing users? (Choose three.)

- A. Use FlexCache.
- B. Increase the volume quota on Azure NetApp Files.
- C. Change the Azure NetApp Files service level to Ultra Storage.
- D. Increase the capacity pool on Azure NetApp Files.
- E. Enable encryption on Azure NetApp Files.

Answer: B, C, D

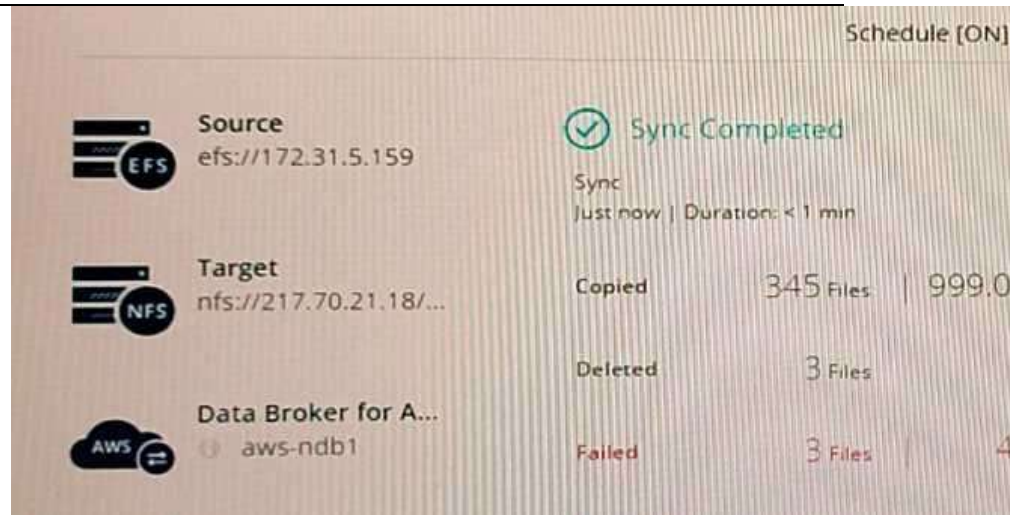
Question: 28

Exhibit.

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The screenshot shows the AWS Migration Service console. At the top right, there is a 'Schedule [ON]' button. The main content area displays a migration job with the following details:

Component	Status	Details
Source	Sync Completed	efs://172.31.5.159
Target	Copied	nfs://217.70.21.18/...
Data Broker for A...	Failed	aws-ndb1

Additional details for the migration job:

- Sync: Just now | Duration: < 1 min
- Copied: 345 Files | 999.0 MB
- Deleted: 3 Files
- Failed: 3 Files

Referring to the exhibit, what are three business reasons for the migration to the new target?

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(Choose three.)

- A. to increase redundancy
- B. to refactor the application to use S3 object storage
- C. to reduce cost
- D. to add NFS v4 support
- E. to increase performance

Answer: A, B, C

Question: 29

An IT organization transformed from an asset-based management approach into a service-provider approach by implementing adaptive QoS and multiple points of automation. Now, performance and cost of the system are predictable.

Which two metrics would the organization start to report after such a transition? (Choose two.)

- A. throughput for each storage array
- B. IOPS per TB per month
- C. cost per GB per month by service level
- D. latency per each storage volume

Answer: B, C

Question: 30

You are deploying NetApp Cloud Volumes ONTAP to support a relational database workload. You must protect data from an intermittent loss of network connectivity to a single zone in a public cloud data center.

Which Cloud Volumes ONTAP feature accomplishes this task?

- A. end-to-end encryption
- B. multi-zone high-availability (HA)
- C. ONTAP storage efficiencies
- D. intelligent cold-data tiering to object storage

Answer: B

Question: 31

You are asked to develop a migration strategy for your customer that is migrating several SMB and NFS workloads from on-premises to Azure NetApp Files.

In this scenario, which three technologies should you consider? (Choose three.)

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- A. rsync
- B. robocopy

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C. NetAppCloudSyncservice

D. Azure Storage Explorer

E. SnapMirror technology

Answer: B, C, D

Question: 32

You want to deploy a NetApp Cloud Volumes ONTAP HA pair on Google Cloud.

In this scenario, what is the minimum supported network configuration for Virtual Private Clouds (VPCs)?

A. four dedicated VPCs

B. one shared VPC and three dedicated VPCs

C. four shared VPCs

D. one dedicated VPC and three shared VPCs

Answer: B

Question: 33

You are planning a migration of a single 500 TB workload into NetApp Cloud Volumes ONTAP starting with 10 TB and gradually increasing the amount hosted in the cloud. You believe that 80% of the data is cold and will be tiered using data tiering. The most important factor is to minimize the number of licenses as your footprint grows.

Which two licensing options would minimize the cost of the licenses in this scenario? (Choose two.)

A. Purchase a PAYGO license from the cloud marketplace for the initial footprint, and then use in-place conversion to a BYOL license.

B. Purchase a PAYGO license from the cloud marketplace for the initial footprint, and allow it to grow as your Cloud Volumes ONTAP instance grows.

C. Purchase a BYOL license for the initial footprint, and then stack additional BYOL licenses when you reach capacity on the initial license.

D. Purchase a single BYOL Cloud Volumes ONTAP license for the initial footprint, and then deploy a new Cloud Volumes ONTAP instance for each additional migration.

Answer: B, C

Question: 34

An administrator notices that disks need to be added to increase capacity in NetApp Cloud Volumes ONTAP in Azure deployed as an HA pair. The administrator is preparing to use the Azure portal to add the disks.

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As a cloud architect, what would you tell the administrator to do in this situation?

A. Use NetApp System Manager to log into Cloud Volumes ONTAP and add disks to the right node.

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- B. Use NetApp Cloud Manager to add disks to the aggregate.
- C. Use the CLI to log into Cloud Volumes ONTAP and add disks to the right node.
- D. Use the Azure portal to navigate to the storage account and add a new Blob container.

Answer: C

Question: 35

Your customer wants to move from hosting all workloads in a public cloud to infrastructure-as-a-service (IaaS) on-premises.

In this scenario, which two benefits would you present to the customer? (Choose two.)

- A. scalability
- B. data sovereignty
- C. agility
- D. data security

Answer: A, B

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