

Free Questions for NS0-003 by certsinside

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Question 1

Question Type: MultipleChoice

You want to use Azure NetApp Files to create a volume in an existing capacity pool-In this scenario, which statement about volumes is true?

Options:

- A- A volume can be moved to another capacity pool, but only In the same region.
- B- A volume can be moved to another capacity pool, but only In the same NetApp account.
- C- A capacity pool can contain multiple volumes.
- D- A volume can be In multiple capacity pools at the same time.

Answer:

C

Explanation:

A capacity pool is a logical grouping of Azure NetApp Files resources that share the same performance tier and location. A capacity pool can contain multiple volumes that consume space from the pool.

Question 2

Question Type: MultipleChoice

What are three types of data access? (Choose three.)

Options:

A- cloud

B- object

C- RAID

D- block

E- file

Answer:

B, D, E

Explanation:

Object, block, and file are three types of data access that describe how data is stored and accessed on a storage system. Object storage uses unique identifiers to store and retrieve data as objects. Block storage divides data into fixed-sized blocks and assigns them addresses. File storage organizes data into hierarchical file systems and uses protocols such as NFS and SMB/CIFS.

Question 3

Question Type: MultipleChoice

Your company is using a FlexPod reference architecture. You want to manage your compute, storage, and visualization environment in a single UI. In this scenario, which product would satisfy these requirements?

Options:

- A- Cisco Intersight
- B- NetApp Active IQ Unified Manager
- **C-** VMware vCenter
- D- Cisco UCS Director

Answer:

D

Explanation:

Cisco UCS Director is a product that provides unified management of compute, storage, and virtualization resources in a FlexPod reference architecture. It enables automation and orchestration of workflows across physical and virtual environments.

Question 4

Question Type: MultipleChoice

Which NetApp product would be used to manage multiple E-Series systems from a single pane of glass?

Options:

- A- Cloud Manager
- **B-** Active 1Q Unified Manager

- C- SANtricity System Manager
- D- SANtricity Unified Manager

Answer:

D

Explanation:

SANtricity Unified Manager is a web-based application that allows you to manage multiple E-Series systems from a single pane of glass. It provides centralized monitoring, configuration, and management of E-Series storage systems.

Question 5

Question Type: MultipleChoice

Due to new legal regulations, a customer is now required to save all written data for a period of seven years without the ability to delete it. In this scenario, which NetApp software feature would they use to accomplish this task?

Options:
A- SnapVault snapshots
B- SnapLock Compliance
C- SnapLock Enterprise
D- SnapMirror Synchronous
Answer:
В

Explanation:

SnapLock Compliance is a software feature that implements strict regulatory requirements for data retention such as SEC 17a-4.It creates non-modifiable and non-erasable volumes to prevent files from being altered or deleted until a set retention date12.

Question 6

Question Type: MultipleChoice

What are two benefits of using NetApp Keystone? (Choose two.)

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- A- The storage Infrastructure Is purchased up-front.
- B- It allows you to lease and pay over time.
- C- It provides a pay-peruse model for storage.
- D- It provides a 100% capex model.

Answer:

B, C

Explanation:

NetApp Keystone provides two benefits of allowing you to lease and pay over time and providing a pay-per-use model for storage.

NetApp Keystone is a flexible consumption model that enables you to align your storage spending with your business needs. The other options are not benefits of using NetApp Keystone. Reference: https://www.netapp.com/flexible-consumption-models/

Question 7

Question Type: MultipleChoice

Which statement is tru	ue about Google	Cloud?
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Options:

- A- Google archives all data that is stored In Google Cloud.
- B- Data stored in Google Cloud is searchable by using the Google search engine.
- C- Data stored at rest in Google Cloud is encrypted by default.
- D- Data stored In Google Cloud Is accessed through Google Drive.

Answer:

C

Explanation:

Google Cloud is encrypted by default. Google Cloud uses encryption keys to protect the confidentiality of data stored in its services. The other statements are not true about Google Cloud. Reference: https://cloud.google.com/security/encryption-at-rest/default-encryption

Question 8

Question	Type:	Multiple Choice

You are using Cloud Manager to manage your resources.

In this scenario, which two features require you to deploy a connector? (Choose two.)

Options:

- A- Cloud Volumes Service
- **B-** Azure NetApp Files
- C- Cloud Backup
- **D-** Cloud Volumes ONTAP

Answer:

C, D

Explanation:

Cloud Backup and Cloud Volumes ONTAP are two features that require you to deploy a connector when using Cloud Manager to manage your resources. A connector is a component of Cloud Manager that enables you to deploy and manage Cloud Volumes ONTAP instances and back up data to object storage. The other options are not features that require you to deploy a connector when using Cloud Manager. Reference: https://docs.netapp.com/us-en/occm/concept_overview.html

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