# 100% Money Back Guarantee

**Vendor:** 

Exam Code: NS0-525

**Exam Name:**NetApp Certified Implementation

Engineer, Data Protect

Version: Demo

#### **QUESTION 1**

You have successfully deployed a primary and a secondary ONTAP cluster. You want to set up an intercluster SnapMirror relationship between your primary and secondary sites. In this scenario, which two actions are required before accomplishing this task? (Choose two.)

- A. NDMP must be enabled.
- B. The SVMs must be peered.
- C. The primary and secondary clusters must be peered.
- D. The Snapshot schedule must be configured.

Correct Answer: AB

Reference: https://www.netapp.com/us/media/tr-4015.pdf

#### **QUESTION 2**

An administrator wants to use SnapCenter 4.1 to back up and restore both their VMware Horizon environment and Microsoft SQL attached database. In this scenario, which service account role should be configured to accomplish this task?

- A. sysadmin
- B. operator
- C. backup
- D. administrator

Correct Answer: D

Reference: https://library.netapp.com/ecm\_download\_file/ECMLP2846467

## **QUESTION 3**

An administrator notices that a NAS volume has been filled completely by active data and Snapshot copies that have expanded over the Snap reserve. The volume is no longer writable. In this scenario, which two actions must you take to make the volume writable again? (Choose two.)

- A. Delete Snapshot copies until space is available.
- B. Delete the files in the active file system.
- C. Delete the SnapMirror relationships.
- D. Delete the SnapVault relationships.

Correct Answer: AD

## **QUESTION 4**

Which two NetApp technologies allow for synchronous replication of data between two remote sites? (Choose two.)

A. SyncMirror

B. SnapVault

C. Metro Cluster

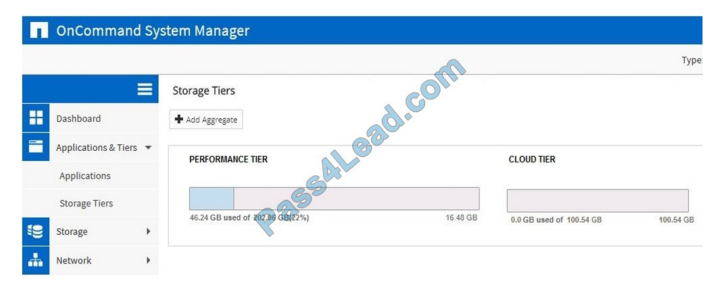
D. SnapMirror

Correct Answer: BD

Reference: https://www.netapp.com/us/media/tr-4733.pdf

#### **QUESTION 5**

Click the Exhibit button.



Your customer has recently implemented a FabricPool solution that uses the default configuration. They notice that no data has moved to the cloud tier. Your customer is concerned that FabricPool might not be functioning properly. Referring to the exhibit, what is causing the problem?

A. The performance tier is not 50% full.

B. The performance tier is not 90% full.

C. The performance tier is not 75% full.

D. The performance tier is not 100% full.

Correct Answer: A

Reference: https://www.netapp.com/us/media/tr-4598.pdf (14)

# **QUESTION 6**

Click the Exhibit button.

Machine	Storage type
Physical server	FC-connected LUNs
	iSCSI-connected LUNs
	NFS-connected volumes
VMware ESX	RDM LUNs connected by an FC or iSCSI ESXi HBA
	iSCSI LUNs connected directly to the guest system by the iSCSI initiator
	VDMKs on VMFS or NFS datastores
	NFS volumes connected directly to the guest system

A customer is interested in using SnapCenter to support Snapshot copies with their Oracle DB. They virtualized their environment but do not have any block protocols available. In this solution, which protocol shown in the exhibit is supported?

A. NFS

B. SMB3

C. iSCSI

D. FC

Correct Answer: A

# **QUESTION 7**

You want to determine the amount of cold data that can be tiered from a FabricPool-enabled aggregate. In this scenario, which feature satisfies this requirement?

- A. Inactive Data Reporting
- B. Information Lifecycle Management
- C. Object Store Profiler
- D. Auto Balance

#### Correct Answer: A

First available in ONTAP 9.4, inactive data reporting (IDR) is an excellent tool for determining the amount of inactive (cold) data that can be tiered from an aggregate. IDR is enabled by default on FabricPool aggregates. More important, you can enable it on non-FabricPool aggregates by using the ONTAP CLI, to get visibility on how much you can gain by deploying FabricPool.

Reference: https://blog.netapp.com/cloud-connected-flash-new-fabricpool-capabilities-ontap-9-4/

#### **QUESTION 8**

You are creating a SnapVault relationship and have concerns about the available capacity on the destination. In this scenario, which three factors must you consider when you size the destination volume? (Choose three.)

- A. the autogrow settings on the source volume
- B. the size of the source volume
- C. the number of Snapshot copies to retain on the destination
- D. the rate of data increase on the source
- E. the number of Snapshot copies to retain on the source

Correct Answer: ACE

#### **QUESTION 9**

A customer has ONTAP 9.5 clusters running at two nearby locations. The customer wants a zero RPO for one mission-critical volume. In this scenario, which two NetApp solutions satisfy this requirement while using the existing ONTAP clusters? (Choose two.)

- A. SnapMirror Synchronous in StrictSync mode
- B. FabricPool
- C. SnapMirror Synchronous in Sync mode
- D. SyncMirror

Correct Answer: AC

Reference: https://www.netapp.com/us/media/tr-4733.pdf (09)

#### **QUESTION 10**

You have an environment with multiple database servers that are performing scheduled nightly dumps. These dumps vary in both the time to complete and the size of data produced. You need to ensure that there is always enough room in the volume for the data and that a nightly SnapMirror update does not take place until the database dump process is complete.

In this scenario, which NetApp tool ensures that this process is completed every night?

- A. OnCommand Unified Manager
- B. OnCommand Insight
- C. OnCommand Workflow Automation
- D. OnCommand System Manager

Correct Answer: D

#### **QUESTION 11**

A customer wants to enforce prompt tiering when the cooling threshold has been reached. They want to do this even though the data may have been deleted or the data continues to exist in the primary file system. In this scenario, which tiering policy should be used?

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

Correct Answer: A

Reference: https://www.netapp.com/us/media/tr-4695.pdf (11)

### **QUESTION 12**

A storage administrator is reviewing NAS volume space allocation and is concerned that the Snapshot copies that are recently created to protect the volumes are not storing the data from the volumes. One volume contains over 20 GB of data, although the latest SnapShot copy contains only 198 KB of data. In this scenario, which statement is true?

- A. ONTAP references metadata when creating Snapshot copies instead of copying data blocks.
- B. The Snapshot policy is defined to create the Snapshot copy with only the most recent data changes.
- C. ONTAP uses data from all Snapshot copies when restoring of the volume is necessary.
- D. The Snapshot copies are created by using a background process that takes time to build.

Correct Answer: A

Reference: https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-concepts/GUID-BE5710C9-AA51-4D91-9FE8-8F5642B79297.html

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# **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





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