Latest Version: 6.0

Question: 1

After deploying two new AFF A250 clusters that will be SnapMirror destinations for each other, the customer wants replication traffic to be encrypted in flight. In this scenario, which statement is correct? Response:

- A. SnapMirror encryption is enabled by default on each cluster peer relationship.
- B. Enable SnapMirror encryption on each storage W peer relationship.
- C. Set a complex passphrase on the cluster peer relationship.
- D. SnapMirror encryption is enabled by default on each storage MO peer relationship.

Answer: A

Question: 2

Exhibit:

dit Volume					1	
General	Storage Efficiency	Advanced				
Space Recla	mation					
Automa	tically resize this volu	me				
Autogr	ow Mode: 💮 Gro	w 🖲 Grow or Shrink				
Maxim	um Size: 21	MB 👻				
Automa	cically delete older Sn	apshot copies				
	itment: Try					
Enable Fra	actional Reserve (100)	6)				
🔊 Update at	cess time when a file	is read				
			Save	Save and Close	Cancel	

You are asked to restore a volume with a Snapshot copy from last month. The administrator noticed that there are only three weeks of snapshots, even though the retention is set to one year.

Referring to the exhibit, what would be the reason for this result? Response:

- A. Snapshots were transferred by SnapMirror.
- B. Snapshot Autodelete is enabled.
- C. The Fabric Pool tiering policy is set to Snapshot only.
- D. Volume autosize is set to grow or shrink.

Answer: B

Question: 3

Due to legal compliance requirements, a financial institution needs to store and commit files to a nonerasable, non-rewritable state either forever or for a designated retention period. In this scenario, which ONTAP feature will satisfy these requirements? Response:

A. FlexClone

B. SnapLock

- C. SnapDiff
- D. Snapshot

Answer: B

Question: 4

Which two policy types provide asynchronous replication? (Choose two.) Response:

A. hourly B. mirror-vault C. vault

D. daily

Answer: B,C

Question: 5

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.) Response:

- 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.

Answer: A,B

Question: 6

The company you work for is using SnapMirror to replicate data from their on-premises primary ONTAP cluster to an instance of Cloud Volumes ONTAP in Google Cloud.

You are asked to use the ONTAP REST APIs to automate the process that allows the destination to be writable in the event of losing the primary site. Which step is required to achieve this task? Response:

A. Use the PATCH method and resume the relationships by setting the states to ~snapmirrored~.

B. Use the PATCH method and update the relationships by setting the state to ~snapmirrored~.

C. Use the PATCH method and stop the ongoing transfers by setting the state to ~abort~.

D. Use the PATCH method and quiesce the relationships by setting the state to ~paused~.

Answer: D

Question: 7

You want to determine in real time how much capacity is available in your on-premises ONTAP 9.7 cluster. Which two Web interfaces accomplish this task? (Choose two.)

Response:

A. Active IQB. Hardware UniverseC. Active IQ Unified ManagerD. ONTAP System Manager

Answer: C,D

Question: 8

You want to use OnCommand Workflow Automation to automatically provision secondary volumes for protection relationships. What must you configure in OnCommand Unified Manager to accomplish this task?

Response:

- A. FabricPools
- B. FlashPools
- C. Resource Pools
- D. Storage Pools

Answer: C

Question: 9

For DR purposes, data must be replicated between on-premises clusters and multiple public clouds. In this scenario, which solution would simplify management? Response:

A. Cloud Volumes ONTAP

- B. Cloud Manager
- C. Cloud Sync
- D. Cloud Insights

Answer: C

Question: 10

A customer has deployed an 8-Node Fabric MetroCluster solution. In this scenario, what information is replicated by the Configuration Replication Service (CRS) in ONTAP 9.3? (Choose two.) Response:

- A. disk assignments
- B. user created job schedules
- C. SVM configuration
- D. IPspaces

Answer: B,C