

NS0-513^{Q&As}

NetApp Certified Implementation Engineer-Data Protection

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QUESTION 1

A client has a primary data center that is located in a coastal area where the forecast is calling for a Category 5 hurricane to make landfall in three days. The client\\'s data is protected using NetApp SVM SnapMirror replication technology with identity-preserve that is enabled. The data is mirrored to a destination cluster outside of the affected area. The client has scheduled a controlled maintenance window for tomorrow to ensure that dependable operations are maintained.

Which three steps must be taken to accomplish this task? (Choose three.)

A. You must break the SnapMirror relationship on each individual volume between the source and the destination clusters.

B. You must configure the destination SVM volumes for data access.

C. You must reboot each server in your infrastructure so that they can access the data from the destination volumes.

D. You must break the SnapMirror relationship between the source and the destination SVMs.

E. You must stop the source SVM before activating the destination SVM.

Correct Answer: BDE

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-dap%2FGUIDC4F0D584-6C27-4EBA-8DF0-5F795BAD226A.html

QUESTION 2

A client has a VMware vSphere environment with several MS SQL servers currently running that provides back-end Web services. You are asked to prepare a disaster recovery solution that would minimize downtime if any of these virtual machines become corrupted and unavailable.

Which solution will satisfy the requirement?

A. Use the NetApp SnapCenter software to take a complete backup of the entire virtual server that is hosting the database.

B. Use the NetApp Virtual Storage Console snapshot function to take a complete backup of the entire virtual server that is hosting the database.

C. Use the NetApp SnapCenter software to take a consistent backup of the database and operating system, followed by another Snapshot copy of the virtual server.

D. Use the NetApp SnapCenter plug-in for VMware vSphere to take a complete backup of the entire virtual server that is hosting the database.

Correct Answer: D

QUESTION 3

You have a FAS9000 with 10 TB NL-SAS drives that is replicating to a FAS8200 with 4 TB NL-SAS drives. An 80 TB



source volume on the FAS9000 is showing 50% storage efficiency. After that volume mirror is initialized, the FAS8200 destination volume is showing only 10% storage efficiency.

In this scenario, why is storage efficiency reduced after replication?

- A. The different controller models require logical replication.
- B. The different sized drives use different efficiency methods.
- C. The source volume has inline deduplication enabled.
- D. The destination volume has post process compression enabled.

Correct Answer: B

QUESTION 4

Click the Exhibit button.

Vserver Name: svm sanluns01 Volume Name: vol sanluns01dev 01 Aggregate Name: aff 01 aggr1 Volume Size: 100Gb Volume State: online Volume Style: flex Available Size: 1000.0GB Total User-Visible Size: 1000GB Used Size: 2.00MB Used Percentage: 0% Volume Nearly Full Threshold Percent: 95% Volume Full Threshold Percent: 98% Maximum Autosize: 1.17TB Minimum Autosize: 1000GB Autosize Grow Threshold Percentage: 95% Autosize Shrink Threshols Percentage: 50% Autosize Mode: true Space Guarantee in Effect: true Space SLO in Effect: true Space SLO: none Space Guarantee Style: none Fractional Reserve: 100% Snapshot Reserve Used: 0% Snapshct Policy: none Node name: aff-01

Referring to the exhibit, which setting specifies the point that the vol_sanluns01dev_01 volume will increase in size?



- A. Volume Nearly Full Threshold Percent
- B. Space Guarantee in Effect
- C. Autosize Grow Threshold Percentage
- **D. Fractional Reserve**

Correct Answer: C

QUESTION 5

Click the Exhibit button.

Destination Volume				
(?) Cluster:	cluster-1	*		
Storage Virtual Machine:	vs0(peered)		Browse	
Volume:	New Volume C Select Volume Volume name:		Aggregate:	
	svm1_vol_2_vault		aggr1	Browse
	Enable dedupe		70.13 GB available (of 70.14GB)	

You have data corruption in a volume, and you are asked to restore the data from a SnapVault destination. Referring to the exhibit, which two actions occur when the volume is restored? (Choose two.)

A. Only files that have changed in the volume are restored.

- B. The restore is performed locally.
- C. The restore is performed over the intercluster LIFs.
- D. All files in the volume are restored.

Correct Answer: AC

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