

## NS0-526<sup>Q&As</sup>

NetApp Certified Implementation Engineer - Data Protection

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#### **QUESTION 1**

A client has a VMware vSphere environment with several MS SQLservers 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 2**

You are implementing version flexible SnapMirror in a clustered Data ONTAP environment. Which type of SnapMirror policy would be used?

- A. sync-mirror
- B. version-flexible
- C. async-mirror
- D. vault

Correct Answer: C

#### **QUESTION 3**

Click the Exhibit button.

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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, whichsetting 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 4**

A client has a primary data center that islocated 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.



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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

#### **QUESTION 5**

Click the Exhibit button. cluster2::>snapmirror show ?nstance Source Path: svm1:svm1\_vol3 Destination Path: svm1\_2:svm1\_2\_vol2 Relationship Type: DP Relationship Group Type: none SnapMirror Schedule: 5min SnapMirror Policy Type: async-mirror SnapMirror Policy: DPDefault Tries Limit: Throttle (KB/sec): unlimited

Mirror State: Snapmirrored Relationship Status: Idle Last Transfer Type: update Last Transfer Error: Last Transfer Size: 72 KB Last Transfer Network Compression Ratio: 1:1 Last Transfer Duration: 0:0:2 Last Transfer From: svm1:svm1\_vol3 Last Transfer End Timestamp: 09/24 13:10:04 Progress Last Updated: Relationship Capability: 8.2 and above Lag Time: 0:0:55 Number of Successful Updates: 1 Number of Failed Updates: 0 Number of Successful Resyncs: 0 Number of Failed Resyncs: 0 Number of Successful Breaks: 0 Number of Failed Breaks: 0 Total Transfer Bytes: 212992 Total Transfer Time in Seconds: 5 You want to view your SnapMirros relationship to make sure it is up to date. You issue the snapmirror show

?nstance command. Referring to the exhibit, how long has it been since the last SnapMirror update has

successfullyoccurred?

- A. 55 minutes
- B. 55 seconds
- C. 5 minutes
- D. 5 seconds

Correct Answer: B

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