



# NS0-527<sup>Q&As</sup>

NetApp Certified Implementation Engineer - Data Protect

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### QUESTION 1

Your customer is concerned that his volume might run out of space. Which two volume command options would be used to resolve this problem? (Choose two.)

- A. snapshot autodelete
- B. autosize
- C. space-guarantee
- D. filesystem-size-fixed

Correct Answer: AB

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### QUESTION 2

Click the Exhibit button.



aff::> cluster peer ping

Node: aff-01 Destination Cluster: aff

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
aff-01	10.193.67.58	1	64	0.053	interface_reachable
aff-01	192.168.89.100	1	64	0.061	interface_reachable
aff-02	10.193.67.60	1	64	0.173	interface_reachable
aff-02	192.168.89.101	1	64	0.428	interface_reachable

Node: aff-01 Destination Cluster: ontap9-tme-8040

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
ontap9-tme-8040-01	192.168.90.200	1	63	0.602	interface_reachable
ontap9-tme-8040-02	192.168.90.201	1	63	0.584	interface_reachable

Node: aff-01 Destination Cluster: tme-ontap-prd

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
tme-ontap-prd-01	10.193.67.21	1	64	0.174	interface_reachable
tme-ontap-prd-02	10.193.67.22	1	64	0.17	interface_reachable

Node: aff-02 Destination Cluster: aff

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
aff-01	10.193.67.58	1	64	0.178	interface_reachable
aff-01	192.168.89.100	1	64	0.188	interface_reachable
aff-02	10.193.67.60	1	64	0.054	interface_reachable
aff-02	192.168.89.101	1	64	0.057	interface_reachable

Node: aff-02 Destination Cluster: ontap9-tme-8040

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
ontap9-tme-8040-01	192.168.90.200	1	63	0.569	interface_reachable
ontap9-tme-8040-02	192.168.90.201	1	63	0.627	interface_reachable

Node: aff-02 Destination Cluster: tme-ontap-prd

Destination Node	IP Address	Count	TTL	RTT(ms)	Status
tme-ontap-prd-01	10.193.67.21	1	64	0.179	interface_reachable
tme-ontap-prd-02	10.193.67.22	1	64	0.177	interface_reachable

16 entries were displayed.

You are asked to set up aSnapMirror relationship to protect some Oracle DB volumes on both nodes of the aff-01 and aff-02 clusters. You are using the 1 Gb network and the other nodes all have free space to support the mirror. Referring to the exhibit, which two nodes would provide the least network transfer time for the relationship? (Choose two.)

A. aff-01 to tme-ontap-prd-01



- B. aff-02 to tme-ontap-prd-02
- C. aff-02 to ontap9-tme-8040-02
- D. aff-02 to ontap9-tme-8040-01

Correct Answer: BC

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### QUESTION 3

Data on an AFF system is replicated using SnapMirror to aFAS system that is configured with NL-SAS-based storage. In this scenario, which storage efficiency is lost on the SnapMirror destination?

- A. compaction
- B. compression
- C. aggregate-level deduplication
- D. volume-level deduplication

Correct Answer: B

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### QUESTION 4

A FAS2750 cluster administrator experiences network issues during replication updates that pass over a low- bandwidth WAN link to their DR site. They also replicate locally to another cluster for testing and development. The administrator wants to enable network compression only on the existing WAN Link SnapMirror jobs.

In this scenario, which statement is correct?

- A. Network compression must be enabled when initializing the replica, the current jobs need to be deleted and new ones created.
- B. Network compression is a global option and it cannot be used.
- C. The current DR transfers must be aborted and the option enabled on each job, then resume the transfer.
- D. Network compression is possible but not on a FAS2750.

Correct Answer: C

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### QUESTION 5

You have deployed IntelliSnap to list NetApp Snapshot copies in volumes on your ONTAP system, schedule new backups on unprotected volumes, and implement archiving to your remote AltaVault system.

Which additional NetApp product does IntelliSnap require to perform all of these actions?

- A. OnCommand Insight



- B. OnCommand Unified Manager
- C. OnCommand System Manager
- D. OnCommand Performance Manager

Correct Answer: B

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