



NS0-527^{Q&As}

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QUESTION 1

Your customer wants to implement SVM DR, but the customer is not certain whether the identity-preserve parameter should be enabled. The customer explains that the source and destination clusters are in different network subnets. In this scenario, which SVM DR solution should the customer use?

- A. SVM DR using the identity-preserve parameter disabled and the default SnapMirror policy.
- B. SVM DR using the identity-preserve parameter enabled and then administratively take the data LIFs offline on the DR cluster.
- C. SVM DR with the identity-preserve parameter enabled and a SnapMirror policy with the discard-configs network parameter.
- D. SVM DR with the identity-preserve parameter enabled and the default SnapMirror policy.

Correct Answer: D

QUESTION 2

Click the Exhibit button.

| SnapShot Name | SnapShot Time | SnapShot Delta |
|---------------|---------------|----------------|
| Nightly.0 | 12:05 am | 5 GB |
| Hourly.0 | 10:00 pm | 10 GB |
| Hourly.1 | 6:00 pm | 25 GB |
| Hourly.2 | 2:00 pm | 10 GB |
| Hourly.3 | 10:00 am | 25 GB |
| Hourly.4 | 6:00 am | 5 GB |

A client has a SnapMirror relationship between two sites that is scheduled to run once a day at 12:15 a.m. They have a network connection between two sites that provides 100 Mbps on bandwidth. By performing the backup at this time, they can maximize their bandwidth use.

Referring to the exhibit, how long does the SnapMirror update take to finish?

- A. one hour
- B. four hours
- C. three hours
- D. two hours

Correct Answer: D



QUESTION 3

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

QUESTION 4

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

QUESTION 5

Which two NetApp features would help you to recover from a file share that was encrypted by a ransomware event? (Choose two.)

- A. SnapLock
- B. SnapMirror
- C. SnapRestore
- D. Snapshot

Correct Answer: AB

Reference: <https://blog.netapp.com/fighting-ransomware-recover-data>

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