

NS0-526^{Q&As}

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QUESTION 1

You have experienced a disaster at your source site and activated SVM DR. The source site is now up, but your source SVMs no longer exist. You must restore data to the original source and maintain the SVM DR configuration.

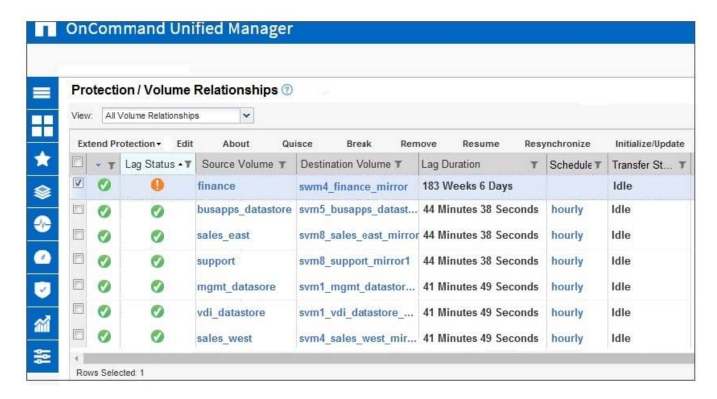
Which two steps must be taken to accomplish this task? (Choose two.)

- A. Delete the cluster peer relationship.
- B. Replicate the data from the disaster-recovery site to the new source with volume SnapMirror.
- C. Create the new source SVM by creating an SVM disaster-recovery relationship from the original destination.
- D. Delete the existing SVM peer relationship.

Correct Answer: BD

QUESTION 2

Click the Exhibit button.



You have been receiving the lag status error notifications shown in the exhibit. What must you do to correct this problem?

- A. Resynchronize the relationship.
- B. Add a schedule to the relationship.
- C. Fan out the relationship.



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D. Quiesce the relationship.

Correct Answer: A

QUESTION 3

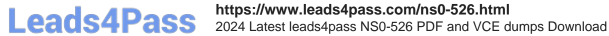
You have a network outage that affects client access to site

- A. You need to temporarily reverse the SnapMirror relationship of a volume to serve data from site B. Which two steps must you perform first? (Choose two.)
- B. Take the source volume offline.
- C. Break the SnapMirror relationship.
- D. Delete the SnapMirror relationship.
- E. Abort the SnapMirror relationship.

Correct Answer: AB

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%
                      Snapshot 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 5

A client has a FlexVol volume that is 10 TB in size and is nearly full. The volume has a Snapshot reserve of 5%, that is currently utilized at 120%. They have chosen to enable ONTAP to automatically delete the oldest Snapshot copies with a volume threshold trigger in order to free space within the volume when it becomes necessary.

In this scenario, what amount of space would be made available to the client, without additional intervention?



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A. 1000 GB

B. 500 GB

C. 50 GB

D. 100 GB

Correct Answer: A

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