

HPE0-J58^{Q&As}

Designing Multi-Site HPE Storage Solutions

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QUESTION 1

A customer has two HPE Nimble arrays that are replication partners. The customer suffers a complete outage on the source array. What does the administrator need to do to make the most recent snapshot available?

- A. Verify the automatic failover occurred
- B. Promote the target snapshot
- C. Demote the source snapshot
- D. Perform a handover between the arrays

Correct Answer: B

QUESTION 2

A customer needs a new replication solution that makes use of capacity efficiency technologies, even though data is being replicated to another array. You have been developing a solution that includes two HPE 3PAR arrays. What should you emphasize in your proposal?

A. The arrays share deduplication hash tables, and the target array only needs to compress the replicated data from the source array

B. Compression technologies increase the effective bandwidth being available for replication and disaster recovery

C. Thin Technologies, deduplication, and compression can be used on both sides with volumes in Remote Copy groups

D. The data being replicated will travel the connection between the arrays fully compressed and deduplicated

Correct Answer: D

QUESTION 3

DRAG DROP

A customer has a primary site with an HPE Nimble Storage array and a secondary site with another HPE Nimble Storage array. The customer had a planned power outage at their primary site, and now needs to switch back to the primary

array.

Place the steps into the order they must be performed to switch back the primary array.

Select and Place:



Order

Steps

Correct Answer:

Steps

	-

Order

Replicate all volumes back to the primary array off-line.

Take a snapshot of each volume.

Once the planned outage is over, take the volumes offline.

Perform a handover back to the primary array.

QUESTION 4

You receive an error when attempting to utilize SAF Analyze to upload customer data that you have collected to develop reports for a new proposal. What must you do first to begin the process?

- A. Create a single .zip file of all data exports
- B. Create a new opportunity
- C. Create a gatekeeper on your SAF utility server
- D. Export the data as .xml

Correct Answer: B

QUESTION 5

A customer has three 4-node HPE 3PAR arrays. Two of the arrays are deployed at a primary site, and the third array is deployed at a disaster recovery site. Both arrays at the primary site are replicated to the single array at the disaster

recovery site.



All replication is asynchronous periodic. All arrays are utilizing 4 RCIP links for replication.

The customer needs to add a third array at the primary site. They would like to use the existing array at the disaster recovery site as a replication target for this additional array.

What must the architect consider to meet this customer requirement?

A. A single pair of RCIP ports on one array can have a Remote Copy relationship with up to two other arrays

- B. Remote Copy fan-in ratios of greater than 2:1 are only supported with RCIP when using 10 Gb Ethernet links
- C. Arrays involved in a Remote Copy relationship must have the same number of node pairs

D. Asynchronous streaming replication must be used for Remote Copy fan-in ratios greater than 2:1

Correct Answer: A

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