



HPE0-J58^{Q&As}

Designing Multi-Site HPE Storage Solutions

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QUESTION 1

A customer has a Tier 1 application that has high bandwidth and is sensitive to latency.

The customer needs a solution to support this application. The solution must support replication between two sites over dark fiber links and support an RPO of zero.

Which solution meets the customer requirements?

- A. dual HPE 3PAR 9450 arrays with data replicated using RCFC
- B. dual Nimble AF40 arrays with data replicated over FC
- C. dual HPE 3PAR 8400 arrays with data replicated using iSCSI
- D. dual Nimble HF20 arrays with data replicated over iSCSI

Correct Answer: C

QUESTION 2

You are starting an assessment to design a new multi-storage environment for a customer. You have collected data on all the current arrays using SAF collector. What should be the next step in your design process?

- A. Open the .zip file with NinjaSTARS
- B. Import the .zip file into OCA
- C. Send the .zip file to OCAImport@hpe.com
- D. Upload the .zip file to the SAF Portal

Correct Answer: D

QUESTION 3

A customer has standardized on Windows Server. They need to ensure that application and storage will move between sites as one during automated or manual failover. Which HPE 3PAR integrated solution should you recommend to the customer as a preventative measure?

- A. Peer Persistence
- B. Serviceguard Metrocluster
- C. Cluster Extension (CLX)
- D. Site Recovery Manager

Correct Answer: C



Reference: https://tdhpe.techdata.eu/Documents/TDAS-Integrated%20Systems/Technical%20White%20Paper_HPE%20ConvergedSystem%20700.pdf?epslanguage=en

QUESTION 4

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 5

A customer needs to setup specific replication bandwidth requirements to limit the bandwidth between HPE Nimble Storage replication partners, which is different than the bandwidth requirements to another Replication Partner. Which Bandwidth parameter should the customer use?

- A. Array-to-array Limit
- B. Per-partner limit
- C. Partner Maximum limit
- D. Overall limit policy

Correct Answer: B

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