



# HPE0-J58<sup>Q&As</sup>

Designing Multi-Site HPE Storage Solutions

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**QUESTION 1**

You are discussing a HPE 3PAR Remote Copy solution with your customer. The customer has had a bad experience in their current non-HPE replication solution. Currently the source and target volume properties on the array must be identical on both sides and cannot be changed without re-creating the volumes.

What should you explain to the customer?

- A. Source and target disk type and RAID level can be different and adapted to changing requirements
- B. On the target array volumes can be pinned into cache for maximum flexibility
- C. All data from the source array will automatically be replicated to the target array using AI to determine the best location where to store the data
- D. Flash data can only be replicated to flash media on the target array, while spinning media can be replicated to flash media

Correct Answer: D

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**QUESTION 2**

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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**QUESTION 3**

Refer to the exhibit, which reflects the Bill of Materials (BOM) configuration for one datacenter.



Qty	Product#		Product Description
2	QW937A		HPE SN3000B 16Gb 24-port/12-port Active Fibre Channel Switch
2	QW937A	05Y	2.4m Jumper (IEC320 C13/C14, M/F CEE 22)
24	QK724A		HPE B-series 16Gb SFP+Short Wave Transceiver
24	QK724A	0D1	Factory Integrated
1	H6Z07B		HPE 3PAR 8440 2N+SW Storage Field Base
2	H6Z00A		HPE 3PAR StoreServ 8000 4-port 16Gb Fibre Channel Adapter
8	K2P93B		HPE 3PAR 8000 1.2TB+SW 10K SFF HDD
8	M0T66B		HPE 3PAR 8000 3.84TB+SW SFF FE SSD
3	E7Y71A		HPE 3PAR StoreServ 8000 SFF(2.5in) Field Integrated SAS Drive Enclosure
24	K2P93B		HPE 3PAR 8000 1.2TB+SW 10K SFF HDD
24	M0T66B		HPE 3PAR 8000 3.84TB+SW SFF FE SSD
4	QK734A		HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable
2	Q9Y41AAE		HPE Smart Fabric Orchestrator E-LTU
24	QK735A		HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 15m Cable
1	L7E71AAE		HPE 3PAR 8440 All-inc Multi-sys SW E-LTU
1	L7F20AAE		HPE 3PAR All-in S-sys SW Current E-Media
1	L7F22AAE		HPE 3PAR All-in M-sys SW Current E-Media

A customer needs a new storage solution of two HPE 3PAR 8440 arrays. The customer's environment consists of eight physical servers in each data center attached to the SAN and one StoreOnce 3540 system with two FC I/O cards. The

distance between data centers is less than 75 meters.

What should you add the BOM to meet the customer needs?

- A. one HPE 25m Mini SAS High Density Active Optical Cable for each HPE 3PAR 8440
- B. one HPR 3PAR StoreServ AC RPS Service Processor
- C. one HPE 3PAR StoreServ 8000 Direct Connect Cabling Option for Drive Enclosure for each HPE 3PAR 8440
- D. one HPE SN3000B SAN Switch 12-port Upgrade E-LTU per switch, appropriate number of SFPs and cables

Correct Answer: B

#### QUESTION 4

You completed the HPE Nimble storage replication partnership in a customer environment.

When you test the network connection from the primary partner to the secondary partner, the test fails; when you test the connection from the secondary to the primary partner, the test is successful.

What is the most likely cause of the failure?

- A. The secondary partner name is not configured properly
- B. The secondary array network ports are misconfigured
- C. The test can only be performed from the secondary array



D. The primary partner name is not configured properly

Correct Answer: A

## QUESTION 5

Refer to the exhibit.

Qty	Product#	Product Description
1	Q0E92A	HPE 3PAR 9450 2-node Storage Base with All-inclusive Single-system Software
2	Q7F41A	HPE 3PAR 9450+SW Storage Node
8	Q0E97A	HPE 3PAR 9000 4-port 16Gb Fiber Channel Host Bus Adapter
1	L7F18A	HPE 3PAR 9450 Data Encryption LTU
2	Q0E99A	HPE 3PAR 9000 2-port 10Gb Ethernet Host Bus Adapter
1	P9M30A	HPE 3PAR StoreServ 20000 Direct Connect Cabling Option for Drive Enclosure
8	Q0E95A	HPE 3PAR 9000 24-disk 2U SFF (2.5in) SAS Drive Enclosure
64	Q0F44A	HPE 3PAR 9000 3.84TB SAS SFF (2.5in) FIPS Encrypted SSD with All-inclusive Single-system Software
16	716197-B21	HPE External 2.0m (6ft) Mini-SAS HD 4x to Mini-SAS HD 4x Cable
2	Q1H95A	HPE 3PAR 1U Rack Accessories Kit
2	QK753B	HPE SN6000B 16Gb 48-port/24-port Active Fibre Channel Switch
48	QK724A	HPE B-Series 16Gb SFP+Short Wave Transceiver
1	Q2S13A	HPE 3PAR StoreServ RPS Service Processor
8	QK734A	HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable
2	Q9Y41AAE	HPE Smart Fabric Orchestrator E-LTU

A customer is planning a new compute cluster. They require business continuity, and they need automatic transparent failover between sites with an RPO of 0. You propose HPE 3PAR 9450 arrays at each site. The displayed Bill of Materials

(BOM) shows the hardware and software components for one site.

What must be added to the BOM at each site to build the solution?

- A. four additional HPE 3PAR 9000 4-port 16Gb Fiber Channel Host Bus Adapters
- B. one HPE 3PAR All-inclusive Multi-system Software Suite
- C. one HPE 3PAR Policy Manager Software license
- D. two additional HPE 3PAR 9000 2-port 10Gb Ethernet Host Bus Adapters

Correct Answer: B

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