

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

Designing Multi-Site HPE Storage Solutions

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#### **QUESTION 1**

A customer requests a proposal for two HPE 3PAR arrays using asynchronous periodic replication. The customer has two data centers, and the current bandwidth available for replication between the data centers is 200 Mb/s. The customer

is replicating 30TB, and the change rate is 3% in 24 hours. The customer wants to achieve an RPO of 10 minutes.

Which statement about bandwidth and replication is true for the customer requirements?

- A. The bandwidth is sufficient, and replication must happen every 5 minutes
- B. The bandwidth will have to be increased, and replication must happen every 5 minutes
- C. The bandwidth is sufficient, and replication must happen every 10 minutes
- D. The bandwidth will have to be increased, and replication must happen every 10 minutes

Correct Answer: B

#### **QUESTION 2**

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

#### **QUESTION 3**

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



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Correct Answer: B

#### **QUESTION 4**

A customer has HPE B-series switches and is not interested in Extended Fabric licenses for edge switches. They have sites over 10km apart. Which SAN extension technology should you recommend?

- A. FC over DWDM
- B. FC over CWDM
- C. FCoE
- D. FCIP

Correct Answer: D

Reference: https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04499584.pdf

#### **QUESTION 5**

A customer has two sites. The link between sites is Fibre Channel, and the distance between sites is less than 1km. The link latencies are within HPE recommended tolerances. The customer asks you to design a Peer Persistent solution

using HPE servers running physical Windows 2016 servers and HPE 3PAR storage.

What are characteristics of the Quorum Witness? (Select two.)

- A. A virtual implementation of the Peer Persistence Quorum Witness is required on a third site
- B. A Peer Persistence Quorum Witness is required for normal HPE 3PAR Peer Persistence operation
- C. The Quorum Witness initiates the fail-over, passing control to the standby array
- D. A physical implementation of the Peer Persistence Quorum Witness is required on a third site
- E. Quorum Witness becomes relevant only during 3PAR Peer Persistence failover

Correct Answer: AE

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