

Exam : **HPE0-J80**

Title : Delta - Architecting
Multi-Site HPE Storage
Solutions

Version : DEMO

1.You design and size an HPE StoreVirtual solution for an SMB customer enviroment according to these requirements:

- ☞High availability between two data centers is needed
- ☞3 TB of data should b replicated
- ☞2x1 Gb/s links are needed between Sites A and B
- ☞A round trip time of 1.8 ms is needed between sites A and B

A third site, Site C, is needed for Failover Manager (F OM) connected with 100

MB/s There is a latency of 55 ms between Site C and the other sites. Which potential issue be discussed the customer before proposing the HPE StoreVirtual solution?

- A. Maximum latency requirements are not met for Site C
- B. Maximum bandwidth requirements between Site C and B are not met
- C. Maximum round trip time for Sites A and B is not met
- D. Maximum bandwidth requirements for Site C are not met

Answer: B

2.What must be done before demonstrating Recovery Manager Central Express Prefect?

- A. The storage array must be configured for file and block data
- B. The StoreOnce system must be set up with a fileshare
- C. A StoreOnce replication license must be activated
- D. A StoreOnce Catalyst license must be activated

Answer: B

3.The demonstration of ISCSI Persistent Port during an HPE 3PAR StoreServ proof of concept fails. What is a possible cause of the failure?

- A. The connected switch gets a loss_sync of HPE 3PAR StoreServ port and disconnects the port immediately
- B. The connected switch does not accept an unsolicited ARP and does not update the IP address mappings
- C. Zoning is not implemented correctly and the host could not connect to the partner port
- D. Port persistence is not configured correctly so the partner port could not be activated in a timely manner

Answer: D

4.You are presenting an HPE 3PAR solution to a new customer. Your proposal includes a transparent failover capability of applications between data centers. The customer has concerns about returning service to the initial configuration and direction of data flow (failback) following a failover event. What should you explain to the customer to address this concern?

- A. There are specific tools for failback that are easy to use
- B. After restoring the data from a backup device, the failback is initiated automatically
- C. The processes for failover and failback are equally transparent to the hosts
- D. Feedback is initiated automatically when the failed storage system is in service again

Answer: B

5.You are proposing an HPE 3PAR StoreServ solution to a new customer who has nerver owned HPE

Storage products. The customer is interested in migrating their data from the existing solution with minimal service impact.

Which HPE 3PAR StoreServ feature option should you introduce to this customer?

- A. attaching an HPE 3PAR StoreServ management applicatoon to other vendor's storage systems
- B. moving data off other venders arrays onto HPE 3PAR StoreServ arrays with online impact
- C. importing space-efficient snapshots created on other arrays for backup purposes
- D. re-purposing disk drives from other arrays

Answer: A