

HPE0-J80^{Q&As}

Delta - Architecting Multi-Site HPE Storage Solutions

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QUESTION 1

A customer wants to lower operational costs by automating Brocade SAN Fabric Zoning to their HPE 3PAR StoreServe array. Which HPE tools can do this for your customer? (Select two.)

- A. HPE 3PAR Management Console
- B. HPE OneView
- C. HPE 3PAR SmartStart
- D. HPE 3PAR Rapid Provisioning
- E. HPE Smart SAN for HPE 3PAR

Correct Answer: DE

QUESTION 2

You are talking to a prospective customer at a medium-to-large enterprise company about an upcoming storage refresh project for their legacy architecture storage platforms. The customer mentions that as the size and types of workloads grew on their present storage arrays, they got slower in terms of IOPS and throughout in a few cases, this forced them to purchase additional arrays to off-load some of the workload. They noticed the same impact to performance when they enabled array-based replication.

Which HPE 3PAR StoreServ architecture feature will solve these issues?

A. The HPE 3PAR ASIC offloads IO workload performed by microprocessors in legacy storage array platforms.

B. The HPE StoreServ storage array uses a high-speed, full-mesh, active interconnect to join multiple controller nodes together to form a cache-coherent cluster across the entire array.

C. The shared links between the controller node and each of the other nodes operates at a 4 GB/s full duplex to adequately support the clustering of controller nodes and movement of data between nodes.

D. The HPE 3PAR StoreServ storage array is an ideal high availability platform that runs its operating system in a single instance.

Correct Answer: A

QUESTION 3

Your customer is concerned about downtime during storage system upgrades.

Which method of technology addresses this concern when using an HPE 3PAR StoreServ solution?

- A. Persistent Peers
- B. Persistent Cache
- C. Persistent Ports



D. Persistent RAID

Correct Answer: C

QUESTION 4

A customer has a multi-site environment and plans to consolidate file-and-block-level data. A proof of concept is arranged to familiarize the customer with HPE 3PAR StoreServ File Persona functionality.

Which statement is true when failing over file-level data between the arrays?

- A. The Peer Persistence Arbitrator must register the file shares before a failover is initiated.
- B. An automated failback is initiated once the primary storage system comes back online.
- C. The clients must reconnect to NAS shares once failover is complete.
- D. A second cluster IP must be configured as a DNS alias for the file shares running on the HPE 3PAR StoreServ.

Correct Answer: D

QUESTION 5

You are designing an iSCSI solution for a customer with one data center, who is investing in a second data center that will be ready in the near future. The networking infrastructure of the current data center is generally sufficient for use with an iSCSI storage solution, but it is from a different vendor. The new data center will be equipped with current HPE Networking switches.

A. For maximum performance, Jumbo Frames should be configured on the storage nodes only

- B. Jumbo Frames are only required for low latency applications
- C. Jumbo Frame sizes are not standardized across all switch vendors
- D. Only switch ports must be configured to forward Jumbo Frames

Correct Answer: C

QUESTION 6

You discuss a backup and recovery strategy with the customer. You notice that the customer is not clear about the differences between backup and archive strategy terms.

- ? -> remove from product data
- ? -> set recovery time objective
- ? -> satisfy compliance requirements
- ? -> augment with deduplication ? -> periodically overwrite deduplicate copies



Match the term to the appropriate strategy. (Select five.)

- A. archive -> remove from product data
- B. backup -> set recovery time objective
- C. archive -> satisfy compliance requirements
- D. archive -> augment with deduplication
- E. backup -> periodically overwrite deduplicate copies
- F. backup -> remove from product data
- G. archive -> set recovery time objective
- H. backup -> satisfy compliance requirements
- I. backup -> augment with deduplication
- J. archive -> periodically overwrite deduplicate copies

Correct Answer: ABCDE

QUESTION 7

You need to quickly determine if a software upgrade is available for an HPE 3PAR StoreServ system. Where can you locate this information?

- A. HPE 3PAR Firmware Update Notification Utility (FUNU)
- B. HPE 3PAR Integrated Management Console (IMC)
- C. HPE 3PAR Service Processor Onsite Customer Care (SPOCC)
- D. HPE 3PAR StoreServ Management Console (SSMC)

Correct Answer: C

QUESTION 8

Which resource can be used to verify storage system support when using HPE FlexFabric 5900CP switches in a solution design?

- A. HPE QuickSpecs
- B. HPE SAN Design Guide
- C. HPE Backup. Recovery, and Archive (BURA) Solutions design guide
- D. HPE Single Point of Connectivity Knowledge

Correct Answer: D



QUESTION 9

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. Failback is initiated automatically when the failed storage system is in service again.

Correct Answer: D

QUESTION 10

You are designing a Fibre Channel storage solution for a customer who is currently attaching all hosts through the Ethernet and the TCP/IP protocol.

What is an advantage of choosing Fibre Channel over TCP/IP?

- A. Less costly networking hardware
- B. Support for greater distances
- C. Less overhead
- D. More robust error correction

Correct Answer: D

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