

Exam: HPE0-J55

Title: Building HPE Storage

Solutions

Version: DEMO

- 1. What is an advantage of a meshed FC SAN topology when compared to a cascaded topology?
- A. faster firmware upgrade procedures
- B. large number of available switch ports
- C. multiple paths for internal fabric resiliency
- D. cost efficiency

Answer: C

- 2. Which component shifts processing of the communications protocol tasks (TCP/IP) from the server processor to the Network Interface Card (NIC), lowering CPU overhead and use?
- A. TCP Offload Engine
- B. GBIC
- C. network switch
- D. software iSCSI initiator

Answer: A

- 3.A customer is experiencing high latency while reading data from their HPE 3PAR 8200 storage array. What should you propose as the most cost-effective way to increase read performance?
- A. Increase the controller read cache.
- B. Add magnetic disks to the current CPG.
- C. Add SSDs for Adaptive Flash Cache.
- D. Upgrade the controller CPUs and memory.

Answer: C

- 4. What is the main difference between the FC and FCoE stack?
- A. The higher layers of the FC stack are replaced by TCP/IP packets.
- B. The lower layers of the FC stack are replaced by lossless Ethernet.
- C. FCoE requires Layer 3 Ethernet switches.
- D. Zoning is not supported in FCoE networks

Answer: B

5.DRAG DROP

Match the tools and resources with the features they provide.

Tool or Resource	Features
HPE Spock	enables you to work with your customers to design a storage infr to meet their needs
HPE Storage Sizing Tool	provides graphics that you can use to create diagrams, storage cable management, and schematics for your proposed solutions
VisioCafe	provides a mix of validated storage configurations, guidelines, an suggestions on a variety of HPE storage solutions

Answer:

Tool or Resource		Features
S .	HPE Storage Sizing Tool	enables you to work with your customers to design a storage infr to meet their needs
	VisioCafe	provides graphics that you can use to create diagrams, storage cable management, and schematics for your proposed solutions
	HPE Spock	provides a mix of validated storage configurations, guidelines, an suggestions on a variety of HPE storage solutions