

## HP0-J65<sup>Q&As</sup>

Designing HP SAN Networking Solutions

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**QUESTION 1**

Scenario: A large financial brokerage firm transacts about 32% of trades in the South American market. It offers brokerage services, investment banking, and financial advisory services to corporations and individuals. Recent expansions into other worldwide markets have led to delays in processing trading data into usable reports that are timely enough for consumption by traders. The company is seeking a way to give traders much closer real-time data to use when making decisions on trades, ultimately translating into higher results for its customers and higher competitive advantage for the firm. The company is projecting 100% data growth rates annually for the foreseeable future. A recent power outage at the production data center that lasted 24 hours resulted in significant data loss. The production data center: ?All rack-mount servers ?Microsoft SQL Server 2000 ?HP ProLiant DL385 servers ?Two HP Enterprise Virtual Array 6400 SANs ?Heterogeneous SAN environment consisting of HP B-series and HP C-series SANs

The on-campus Disaster Recovery Center is newly constructed and has not been configured or brought on line: ?BladeSystem environment ?Core edge design ?All HP B-series ?HP 3PAR StoreServ Storage System

The company pulls all of its trading information and data into a warehouse and then runs reports on the data. Internal reports determine whether to update asset allocation. Customer reports detail current holding and earnings of the firm's funds. The most complex report takes 36 hours to run and can only be run over the weekend to prevent disruption to operations; this results in traders receiving updated information only per week. There is also an option for customers to access web-based reports, and there is a need to update these reports more frequently as well.

Some of the additional business criteria identified in customer planning interviews includes: ?Produce daily reports rather than weekly ?Close to real-time reporting to customers ?Scalable solution for further growth and without interruption ?Ability to add additional reports or analyze in new ways as the need arises ?Reduced IT overtime ?Concerned about application disruptions when adding or removing SAN devices ?Manage multiple fiber Channel ports as one switch resource ?Move from 4GB SAN to an 8GB Fibre Channel SAN. ?Looking for optional performance, less downtime, non-disruption expansion, and a low price per port on the FC Switch deployment ?Consolidation of SANs for seamless sharing of server storage resources ?Multiple solutions, prioritized with recommendation

Refer to the scenario.

Which network solution should you propose for the primary data center to meet the stated requirements?

- A. HP 8/24 SAN Switch
- B. HP SN6000C 8Gb Fibre Channel Switch
- C. HP MDS 8/24c Fabric Switch
- D. HP 8/8 SAN Switch

Correct Answer: A

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**QUESTION 2**

Scenario:

A company has been using a Fibre Channel infrastructure for the last three years. The company is located in a nine-story building but is currently occupying eight floors. Each of the nine floors has its own Brocade 8 Gb SAN Switch with Fibre

Channel, which has a license for eight ports. Each department hosts a single Windows 2008 terminal server host for connection to their storage and data applications on the SAN, which is in the data center on the first floor. Each Brocade

8/8

switch is connected to the floor above and below by a single fibre connection.

Refer to the Scenario:

The company has requested a low-cost proposal to improve high availability so that a switch failure on any floor will not affect the rest of the building.

Which solution meets the company requirements?

- A. Convert to a mesh topology.
- B. Add additional HBA to each terminal server.
- C. Convert to a ring topology.
- D. Add an additional ISL between each switch.

Correct Answer: C

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### QUESTION 3

The Open SAN Interoperability Initiative allows HP, EMC, HDS, and IBM storage systems to \_\_\_\_\_.

- A. co-exist on the same SAN, each in its own data zone
- B. co-exist on the same SAN without zoning
- C. share tape backup solutions
- D. share multivendor servers on the same SAN

Correct Answer: A

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### QUESTION 4

What happens when you merge a non-zoned fabric with a zoned fabric?

- A. Devices on the non-zoned fabric become unavailable until zoned.
- B. Devices on non-zoned fabric merge into zones and are immediately available.
- C. Devices on zoned fabric become unavailable until re-zoned.
- D. All the zoning information is cleared.

Correct Answer: A

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### QUESTION 5

Your customer with a limited budget has a requirement for a storage array that will connect Apple Mac clients, Windows 2003, HP-UX, Linux, and VMWare ESX servers. Which array do you recommend?

- A. EVA6100
- B. MSA2012fc
- C. EVA4400
- D. MSA2012i

Correct Answer: C

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## QUESTION 6

Which benefits to the customer support the business value of your solution and should be presented during a CxO meeting? (Select two).

- A. Increasing market share
- B. Competitive positioning
- C. Reduced rack space usage
- D. reduced management complexity
- E. 24x7 availability

Correct Answer: BD

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## QUESTION 7

What is tiering of a SAN?

- A. grouping devices by function
- B. moving DAS devices in a SAN
- C. implementing zoning in a fabric
- D. connecting the host and the accessed storage devices to the same SAN switch

Correct Answer: A

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## QUESTION 8

Which switch vendor is supported in all dual-fabric, interoperable, heterogeneous SAN configurations?

- A. Qlogic
- B. Brocade

C. Cisco

D. McData

Correct Answer: B

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**QUESTION 9**

A single-threaded application running on a single processor has slow performance. Data indicate the slow performance is due to an average disk queue-length of more than two. What can be done to increase performance?

A. multi-thread the application

B. use more disk drives in a stripe

C. upgrade to faster I/O bus

D. increase CPU speed

E. upgrade to multi-processors

Correct Answer: B

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**QUESTION 10**

A company is reviewing proposals to upgrade their existing Fibre Channel SAN to a new core- edge design based on HP B-series switches proposal is HP SAN Network Advisor Enterprise Software.

How can this product simplify the administration of the B-series SAN? (Select two)

A. firmware management for SAN attached servers

B. automated VM provisioning via VMware connector

C. simplified firmware management on switches

D. automated zoning of newly-detected devices via wizard

E. scheduled configuration backup on switches

Correct Answer: DE

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**QUESTION 11**

Scenario:

A company has been using a Fibre Channel infrastructure for the last three years. The company is located in a nine-story building but is currently occupying eight floors. Each of the nine floors has its own Brocade 8 Gb SAN Switch with Fibre

Channel, which has a license for eight ports. Each department hosts a single Windows 2008 terminal server host for

connection to their storage and data applications on the SAN, which is in the data center on the first floor. Each Brocade 8/8

switch is connected to the floor above and below by a single fibre connection.

Refer to the Scenario:

Which components should be included in a proposal for this customer?

- A. Add a director switch to the data center with ISL to each floor switch.
- B. Add an additional port license on each switch.
- C. Add an ISL cable from the ninth floor to the data center switch.
- D. Add two additional ISL cables to each switch.

Correct Answer: C

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#### **QUESTION 12**

A customer has an existing H-series, single-fabric SAN. They want to create a dual heterogeneous SAN fabric.

Which configuration should you reselection?

- A. HP B-series and HP C-series SAN Switches
- B. HP H-series and HP B-series SAN Switches
- C. HP B-series SAN Switches
- D. HP H-series SAN Switches

Correct Answer: B

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#### **QUESTION 13**

You are designing a C-series HP SAN storage networking solution for a fast-growing customer.

Which feature of the MDS 9200 series should you emphasize?

- A. the ability to add two additional power within the chassis
- B. four additional flex ports per module to connect to core switches
- C. an intelligent fabric-wide re-routing functionality in case of module failure
- D. a two-slot configuration with on slot for adding additional modules

Correct Answer: D

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## QUESTION 14

Which resource gives the most comprehensive interoperability information for the Backup, Restore, and Archive (BuRA) component of a storage?

- A. HP SAN Design Reference Guide
- B. HP Single Point of Connectivity Knowledge
- C. HP Product Bulletin
- D. HP EBS Compatibility Matrix

Correct Answer: D

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## QUESTION 15

What is the connection between two switches called?

- A. LCF
- B. N\_Port
- C. ISL
- D. PLOGI

Correct Answer: C

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