

Vendor:HP

Exam Code: HP0-J65

Exam Name: Designing HP SAN Networking Solutions

Version:Demo

QUESTION 1

Which fabric rule is valid?

- A. In a C-Seriesfabric, the default access is Allow All
- B. Routing must be configured manually if switches from different vendors are present in the same fabric
- C. Dynamic Load Sharing (DLS) must be set to the default setting of ON for non-Continuous Access configuration
- D. If HP-UX hosts are in the fabric, the principal switch should have a Domain ID of 8

Correct Answer: C

QUESTION 2

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

QUESTION 3

What is the final phase when planning an HP SAN solution?

- A. Perform a SAN architecture and situation assessment.
- B. Document the availability, performance, and management requirements.
- C. Document the deployment strategy and obtain customer signoff.
- D. Select the best-fit HP supported SAN topology.

Correct Answer: C

QUESTION 4

Which phases are part of SAN deployment? (Select four.)

A. migrating

- B. preparing the SAN for production
- C. maintaining
- D. performance monitoring
- E. time and resource planning
- F. validating
- G. budget planning

Correct Answer: BCEF

QUESTION 5

What is a fabric hop?

A. an ISL connection that provides data routing between any two switches B. a map between an input port and an outputE_Port to reach the next port

- C. the best path between any two switches in the fabric
- D. a chain of switches from the sources to the destination that allows two devices to communicate
- E. each fibre connection between the host and storage

Correct Answer: A

QUESTION 6

Which Fibre Channel timing variables must match in an interoperable fabric?

- A. Timing variables do not need to match.
- B. R_A_TOV, E_D_TOV and B_B_TOV
- C. R_A_TOV and E_D_TOV
- D. R_A_TOV and B_B_TOV

Correct Answer: C

QUESTION 7

What is a design consideration when adding an HPUX-based server to a current Brocade fibre solution?

- A. Initiator zoning is needed
- B. The domain ID 8 must not be used on any switch

- C. The B-series Switch Adaptive Networking license is needed
- D. The HPUX server must be within three hops of the SAN Storage

Correct Answer: B

QUESTION 8

Which document should provide the storage array SSP (selective storage presentation) settings which enable exclusive LUN access for a given server?

- A. cabling map
- B. zoning map
- C. storage map
- D. topology map

Correct Answer: C

QUESTION 9

You have proposed a new HP storage solution that consists of an HP 3PAR StoreServ 10000 disk array.

Which select confirm architecture and hardware interoperability for the disk array, SAN switches, and operating systems?

- A. HP Product Bulleting
- B. Active Answers
- C. HP Channel Service Networks
- D. HP SAN Design Reference Guide

Correct Answer: D

QUESTION 10

In Brocade web tools, what are valid switch state?

- A. Reconfiguring; up
- B. Marginal; down
- C. Segmented; down
- D. Fragmented; up

Correct Answer: B

QUESTION 11 What is the latency of data through fiber? A. 2us per km B. 650us per km C. between 1us per km and 2us per km maximum D. 33us per km E. 5us per km Correct Answer: E

QUESTION 12

The sum of the wait time (in queues) and the service time is _____.

- A. data rate
- B. utilization time
- C. request rate
- D. response time

Correct Answer: D