

HP0-815^{Q&As}

Advanced SAN Architecture

Pass HP HP0-815 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/hp0-815.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

What are two reasons for using the SAN architecture approach? (Choose two.)

A. to simplify SAN storage infrastructure resources in a unified direction

B. to provide business-related rationale for SAN infrastructure investment

C. to align SAN infrastructure with business processes and priorities

D. to minimize SAN technology transitions and establish long-term SAN standards and framework

Correct Answer: CD

QUESTION 2

A SAN administrator has an existing test SAN, based on 1 Gbps B-series (Brocade) fabric switches. To evaluate the compatibility of 1 Gbps and 2 Gbps switches, the administrator powers on a 1 Gbps and a 2 Gbps fabric switch (factory default settings). An ISL is then installed between the two fabric switches. The administrator notices that the fabric segments. What are two possible causes of this segmentation? (Choose two.)

- A. The new switch has a conflicting Domain ID.
- B. The speed on the port must first be set for 1Gbps operation.
- C. The Core PID parameters are conflicting.
- D. The zoning information is incompatible.

Correct Answer: AC

QUESTION 3

How long does it typically take to create a SAN architecture for an enterprise-class customer?

- A. days to weeks
- B. hours
- C. weeks to months
- D. months to years

Correct Answer: C

QUESTION 4

The Continuous Access Storage Appliance (CASA) virtualizes storage at what level?



- A. application level
- B. fabric level
- C. host level
- D. storage level
- Correct Answer: B

QUESTION 5

What virtualization model is used in the Continuous Access Storage Appliance (CASA)?

- A. asymmetrical pooling or also called out-band virtualization
- B. out-band management of symmetrical virtual objects
- C. either symmetrical or asymmetrical selected at the initial configuration
- D. symmetrical pooling or also called in-band virtualization

Correct Answer: D

Latest HP0-815 Dumps

HP0-815 PDF Dumps

HP0-815 Study Guide