

# HP0-815<sup>Q&As</sup>

Advanced SAN Architecture

# Pass HP HP0-815 Exam with 100% Guarantee

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

https://www.geekcert.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/hp0-815.html

#### 2024 Latest geekcert HP0-815 PDF and VCE dumps Download

#### **QUESTION 1**

Why does a SAN infrastructure need an architectural approach?

- A. to achieve a lower number of switches in a fabric and reduce the number of redundant ISLs in the topology
- B. to provide an architecture for one-to-many traffic patterns
- C. to allow multiple application servers connected to one of the storage sets connected across all the switches
- D. to manage complexity due to flexibility and multiple degrees of freedom

Correct Answer: D

#### **QUESTION 2**

A user requests that a SAN architect designs a backbone SAN using McDATA directors and Edge switches. The user has some high performance storage systems that need to be accessed by multiple hosts. Where should these storage systems be connected in the SAN?

- A. to the bottom tier of switches
- B. to the top tier of switches
- C. to the same switch with the host with predominate access
- D. to the core switches

Correct Answer: D

#### **QUESTION 3**

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

- A. application level
- B. host level
- C. storage level
- D. fabric level

Correct Answer: D

#### **QUESTION 4**

What is the maximum number of hops in a fabric based on the HP StorageWorks B-Series (Brocade) fabric switches?

A. 7



## https://www.geekcert.com/hp0-815.html

2024 Latest geekcert HP0-815 PDF and VCE dumps Download

_	
ĸ	1

C. 6

D. 3

Correct Answer: A

#### **QUESTION 5**

You are using 2 Gb switches connected in a dual ring topology with two ISLs. What is the maximum cross-sectional bandwidth?

- A. 800Mbyte/sec
- B. 200Mbyte/sec
- C. 400Mbyte/sec
- D. 350Mbyte/sec

Correct Answer: A

<u>HP0-815 PDF Dumps</u> <u>HP0-815 Exam Questions</u>

HP0-815 Braindumps