

# 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**

A customer has implemented a multi-switch core-edge fabric with B- series (Brocade) 2 Gbps fabric switches. How can the SAN administrator back up the SAN configuration data every time a change is made to the SAN? (Choose two.)

- A. download the switch and zoning configurations with the High Availability Fabric Manager
- B. Switch configuration and zoning configuration are automatically saved to a pre-defined location before a change is applied to either a switch or the fabric.
- C. use a Telnet session with FTP to download the switch and zoning information
- D. download the switch and zoning configurations with the Fabric Manager

Correct Answer: CD

#### **QUESTION 2**

How does a SAN management infrastructure reduce Total Cost of Ownership (TCO)?

- A. by reducing staffing associated with SANs
- B. by reducing operating system problems
- C. by implementing hardware consolidation
- D. by implementing SAN automation

Correct Answer: D

#### **QUESTION 3**

What are three characteristics of the M-series (McDATA) High Availability Fabric Manager? (Choose three.)

- A. multiple switch management
- B. is embedded in theMcDATA switch/director firmware
- C. single switch management
- D. provides out-of-band management
- E. provides in-band management
- F. is a separate software package

Correct Answer: ADF

### QUESTION 4



# https://www.geekcert.com/hp0-815.html 2024 Latest geekcert HP0-815 PDF and VCE dumps Download

SAN architecture is created at		
A. the lowest level of storage abstraction		
B. the highest level of storage abstraction		
C. the mid level of storage abstraction		
D. the smallest LUN possible in the SAN		
Correct Answer: B		
QUESTION 5		
iSCSI is a protocol that allows for		
A. access to storage through a NIC		
B. a switch to manage a SCSI device		
C. data replication between SCSI devices	3	
D. SCSI devices to be managed interactive	vely on the SAN	
Correct Answer: A		
Latest HP0-815 Dumps	HP0-815 PDF Dumps	HP0-815 VCE Dumps