

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

Designing HP SAN Networking Solutions

## Pass HP HP0-J65 Exam with 100% Guarantee

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

https://www.leads4pass.com/hp0-j65.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**

Three LUNs, sda, sdb and sdc, are connected to a Linux server. You shutdown the server and physically remove sdb. What happens after the server reboots?

- A. The LUNs sda and sdc are accessible, LUN sdb is renamed into sdvb simulating a virtual device.
- B. The LUNs sda and sdc are accessible, LUN sdb is not listed in the device scan.
- C. The LUN sda is accessible, LUN sdc is now sdb and accessible using this name.
- D. The LUNs sda and sdc are accessible, LUN sdb is listed as offline in the device scan.

Correct Answer: C

#### **QUESTION 2**

A customer has multiple disk subsystems in a heterogeneous SAN that includes a mix of Sun and Windows 2003 Servers. Each server currently has its own tape backup device. Currently, backup requires 16 hours and requires three operators. How can an EBS SAN solution benefit this customer? (Choose two.)

- A. It decreases LAN throughput.
- B. It allows the concurrent use of all host-based tape drives.
- C. One server can better handleall the backup for the LUNs in the SAN.
- D. It better utilizes hardware investment.
- E. It simplifies backup management.

Correct Answer: DE

#### **QUESTION 3**

Which design feature enables SAN implementation in an HP Adaptive Infrastructure?

- A. no unused switch ports
- B. flexibility
- C. two independent fabrics
- D. homogeneity

Correct Answer: B

### **QUESTION 4**

https://www.leads4pass.com/hp0-j65.html 2024 Latest leads4pass HP0-J65 PDF and VCE dumps Download

An HP customer has a 16 node SAN. The enabled zoning configuration consists of only 1 zone with 12 members in it. The other 4 nodes communicate with members.
A. 16
B. 0
C. 4
D. 12
Correct Answer: B
QUESTION 5
In any given fabric, how many zoning configurations can be enabled at the same time?
A. 1
B. unlimited number
C. 15
D. 4
Correct Answer: A

Latest HP0-J65 Dumps

HP0-J65 VCE Dumps

HP0-J65 Study Guide