

HP0-J65^{Q&As}

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.passapply.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



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

QUESTION 1

What are three purposes of zoning in a SAN? (Choose three.)

- A. is used to define logical device subsets
- B. provides a way to control SAN access at the node device or port level
- C. enables resource partitioning for management and access control
- D. is used to reduce ISL congestion
- E. provides a way to control packet routing through the SAN Correct

Correct Answer: ABC

QUESTION 2

You propose a centralized LAN backup to your customer who currently uses stand alone external tape drives. What are the benefit of adopting your proposed solution? (Select two)

- A. Shared libraries
- B. Centralized management
- C. larger bandwidth
- D. automated operation
- E. no single point of failure

Correct Answer: BD

QUESTION 3

A customer wants to migrate their servers from a network-based solution to a SAN-based solution. During your investigation of needed switch ports you discover the customer has approximately 400 servers and expects to grow to 1000 servers within the next five years. In the proposal, the customer wants redundant connections for each server to the SAN. Which switch series should you consider in your proposal?

- A. B-Series
- B. M-Series
- C. H-Series
- D. C-Series

Correct Answer: A

https://www.passapply.com/hp0-j65.html

2024 Latest passapply HP0-J65 PDF and VCE dumps Download

QUESTION 4

What is the internal M-series	switch latency	of a HP Fibre	Channel switch?
What is the internal wi-series	Switch latericy	y oi a ne ribie	Channel Switch?

- A. 650us
- B. 5us
- C. between 1us and 2us maximum
- D. 3us
- E. 33us

Correct Answer: C

QUESTION 5

What is the objective of tired SAN architecture?

- A. To implement zoning in a fabric to separate disk storage LUNs
- B. To connect the host and the accessed storage devices to the same SAN switch
- C. To allow Fast disk (FC) and slow disk (FATA) to coincide
- D. To group devices by function

Correct Answer: D

HP0-J65 Practice Test

HP0-J65 Study Guide

HP0-J65 Braindumps