

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 uses of	of HP	StorageWorks	Sizing tool?	(Select two.)

- A. contains a storage array calculator that produces a valid items list
- B. determines the correct server memory requirement and patch level for a SAN backup implementation
- C. contains a backup calculator that sizes a valid tape rotation and items list
- D. selects the correct memory size required for each server for SAN backup implementation
- E. selects the correct HBA model for valid backup solution

Correct Answer: AC

QUESTION 2

Your customer with a limited budget has a requirement for a storage array that will connect Apple Mac clients, Windows 2003, HP-UX, Linux, and VMWare ESX servers. Which array do you recommend?

- A. EVA6100
- B. MSA2012fc
- C. EVA4400
- D. MSA2012i

Correct Answer: C

QUESTION 3

What does the hp SAN philosophy recommend to address a wide range of storage system requirements?

- A. Use enterprise class hardware and software throughout the datacenter
- B. Use various components that have been sized accordingly
- C. Build on HP best-in-class architecture with multi-vendor products
- D. Use HP architecture to give the customer a better ROI

Correct Answer: B

QUESTION 4

The sum of the wait time (in queues) and the service time is _____.



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

- A. data rate
- B. utilization time
- C. request rate
- D. response time

Correct Answer: D

QUESTION 5

When should you implement fabric zoning? (Select two.)

A. when you want to limit the maximum number of node port in a fabric, based on what is supported by the storage system

- B. when inter-switch link trunking between core switches is implemented
- C. when you want to isolate known interaction problems in a heterogeneous SAN environment
- D. when you want to improve SAN performance when the application runs slowly
- E. when you have HP OpenVMS and Tru64 UNIX operating systems connected to the same storage subsystem

Correct Answer: AC

HP0-J65 PDF Dumps

HP0-J65 Exam Questions

HP0-J65 Braindumps