

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.pass2lead.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.pass2lead.com/hp0-j65.html

2024 Latest pass2lead HP0-J65 PDF and VCE dumps Download

QUESTION 1

Scenario

Following the merger of two financial companies, management is considering combining the two distinct customer call centers into a single physical location. In addition to the overall call center headcount increasing by 30%, the support for

two distinct customer bases presents the potential of having two different desktop PCs on the desk of each call center employee. Instead of correspondingly increasing IT support headcount to manage the single, larger call center and call

center infrastructure, management believes they can reduce the required time to support call center operations by 40% if they employ virtual desktop technology.

An initial assessment has identified the need for a centralized storage solution that could support 500 virtual desktops running a variety of applications that can scale quickly to accommodate an expected increase in call center staff. The

customer is already an HP Blade System customer using HP Virtual Connect Flex-10.

Some of the additional business criteria identified in customer planning interviews includes:

Use client virtualization for the desktops.

Achieve the highest possible density and performance for the virtual desktops, but keep the virtual desktop storage traffic off the network due to a current, existing limitation of only 1GbE.

Do not use standalone, network-attached storage.

Limit the impact of additional rack space.

Minimize the risk of additional help-desk tickets.

Present multiple solutions, prioritized with a recommendation.

Refer to the scenario.

One proposed solution is based on a Fibre Channel infrastructure using HP BladeSystem Virtual Connect technology and focuses on reducing management complexity when a blade server fails. Which additional customer-related value can

you emphasize when implementing this concept in conjunction with an HP 3PAR StoreServ solution?

A. uses Virtual Connect Enterprise Manager to raise storage and management efficiency by establishing unified management

B. maximizes future expandability by introducing scale out storage node increments

C. avoids performance bottlenecks and management complexity by introducing multitenancy

D. reduces capital and operational expenditures by flattening the SAN

Correct Answer: A

https://www.pass2lead.com/hp0-j65.html 2024 Latest pass2lead HP0-J65 PDF and VCE dumps Download

QUESTION 2

What is the final phase when planning an HP SAN solution?
A. Perform a SAN architecture and situation assessment.
B. Document the availability, performance, and management requirements.
C. Document the deployment strategy and obtain customer signoff.
D. Select the best-fit HP supported SAN topology.
Correct Answer: C
QUESTION 3
A customer currently has a single fabric switch. They are planning to expand their fabric to a total of five switches.
Which topology meets this requirement?
A. Cascade
B. Flat SAN
C. Core-edge
D. Ring
Correct Answer: C
QUESTION 4
2Gb Switch 1Gb Switch 1Gb Switch In the configuration shown, how many SC to LC cables are required?
A. 1
B. 5

Correct Answer: E

QUESTION 5

C. 3

D. 2

E. 4

When conducting an HP Installation and Startup service, which activity should be done last?

A. Run Installation Verification Test (IVT)



https://www.pass2lead.com/hp0-j65.html 2024 Latest pass2lead HP0-J65 PDF and VCE dumps Download

- B. Document the installation
- C. Install Call Home Software (ISEE)
- D. Provide an orientation session on the product and technology

Correct Answer: D

HP0-J65 VCE Dumps

HP0-J65 Practice Test

HP0-J65 Braindumps