

HP0-815^{Q&As}

Advanced SAN Architecture

Pass HP HP0-815 Exam with 100% Guarantee

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

https://www.passapply.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



QUESTION 1

You have a topology with two	16-port switches in a cascaded	SAN using four	ISLs from each switch.	What is the port
efficiency of the topology?				

A. 25%

B. 40%

C. 100%

D. 75%

Correct Answer: D

QUESTION 2

Click the Task button.

Two SANs must be merged. SAN-A has no zoning implemented while SAN-B has zoning in effect.

The SAN administrator needs to perform a number of steps to accomplish this.

Arrange the steps in the sequential order that would be optimal for this process.

Select and Place:

Order	Steps in Order
1	(place step one here)
2	(place step two here)
3	(place step three here)
4	(place step four here)
5	(place stap five here)
6	(place slep six here)
·	Steps
add the zones tha	t we defined for SAN-A to the effective configuration
define and create	zones for the devices in SAN-A and add into a configuration
power on all devic	es in the required order and verify operation
	de vises attached to SANIA
shut down all the o	Jevices attached to SAN-A
	together and verify the merge

Correct Answer:

Place the steps in the proper order. Order Steps in Order define and create zones for the devices in SAN-A and add into a configuration shut down all the devices attached to SAN-A disable the configuration in SAN-A connect the SANs together and verify the merge add the zones that we defined for SAN-A to the effective configuration power on all devices in the required order and verify operation Steps

QUESTION 3

Which statement about B-series (Brocade) and M-series (McDATA) fabric switches is true?

- A. B-series fabric switches require a license to increase the buffer-to-buffer credits while M-series do not.
- B. B-series and M-series fabric switches do NOT require a license to increase the buffer-to-buffer credits.
- C. B-series and M-series fabric switches require a license to increase the buffer-to-buffer credits.
- D. M-series fabric switches require a license to increase the buffer-to-buffer credits while B-series do not.

Correct Answer: A

QUESTION 4



Which statement is true about storage virtualization using Continuous Access Storage Appliance (CASA) in a SAN?

- A. It is a methodology used to increase employee productivity and to avoid unexpected overtime.
- B. It provides seamless integration of block level data objects.
- C. It provides a layer of abstraction of storage at the block level.
- D. It allows an integrated, metadata description of a transparent storage box.

Correct Answer: C

QUESTION 5

What three factors could be used to determine which storage systems should be migrated to the SAN first? (Choose three.)

- A. storage capacity
- B. business needs
- C. protocol requirements
- D. added cost for migration
- E. storage usage and applications

Correct Answer: BDE

HP0-815 PDF Dumps

HP0-815 Study Guide

HP0-815 Exam Questions