



Foundations of HPE Storage Solutions

Pass HP HPE0-J74 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe0-j74.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

Which HPE 3PAR StoreServ capacity based license should you recommend to a customer who needs converged storage?

- A. File persona SW Suite
- B. Data Optimization SW Suite
- C. Replication SW suite
- D. Operating System SW Suite

Correct Answer: A

QUESTION 2

Your customer\\'s data centers are interconnected with 16 km long dark fiber. Which type of 8 Gb fiber optic modules (SFPs) are required to connect the FC SAN switch ISL links?

- A. extended reach SFP+ tranceiver (LR)
- B. long reach multimode SFP+ tranceiver (LRM)
- C. extended long wave SFP+ tranceiver (ELWL)
- D. long wave SFP+ transceiver (LW)

Correct Answer: B

QUESTION 3

Match the SAN fabric topology with the appropriate description of how interconnected switches are arranged in that fabric.



ring fabric	
	In a tree format with one or more ISLs In a loop format with a minimum of two paths for each switch In a format where all switches are connected to each other In a format that minimizes ports consumed for ISLs
meshed fabric	
	In a tree format with one or more ISLs In a loop format with a minimum of two paths for each switch In a format where all switches are connected to each other In a format that minimizes ports consumed for ISLs
core-edge fabric	
	In a tree format with one or more ISLs In a loop format with a minimum of two paths for each switch In a format where all switches are connected to each other In a format that minimizes ports consumed for ISLs
cascaded fabric	
	In a tree format with one or more ISLs In a loop format with a minimum of two paths for each switch In a format where all switches are connected to each other In a format that minimizes ports consumed for ISLs

Hot Area:



ring fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
meshed fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
core-edge fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
cascaded fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs

Correct Answer:



ring fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
meshed fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
core-edge fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs
cascaded fabric	
	In a tree format with one or more ISLs
	In a loop format with a minimum of two paths for each switch
	In a format where all switches are connected to each other
	In a format that minimizes ports consumed for ISLs

QUESTION 4

What is benefit of the HPE StoreVirtual architecture?

- A. meshed cluster architecture
- B. silicon-based hardware acceleration of thin technologies
- C. ability to scale out to meet small and medium-size business virtualization needs
- D. host interface choice of 8 Gb/16 Gb FC, 1 Gb/10 GbE iSCSI and 12 Gb SAS to meet customer needs

Correct Answer: C

QUESTION 5

Which networking transport protocol is used in a NAS environment?



- A. TCP
- B. FCIP
- C. Ethernet
- D. Token Ring
- Correct Answer: B

Latest HPE0-J74 Dumps

HPE0-J74 PDF Dumps

HPE0-J74 Study Guide