



HPE0-J74^{Q&As}

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.passapply.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

Your customer requested a Network Attached Storage (NAS) solution that allows Microsoft Windows users to continue working uninterrupted during hardware failures Which HPEStore Easy functionality supports transparent failover?

- A. SMB V3
- B. InstantOn
- C. Data Guarding
- D. Peer Motion

Correct Answer: A

QUESTION 2

Which RAID level is no longer used In HPE storage?

- A. 1
- B. 3
- C. 5
- D. 6

Correct Answer: B

QUESTION 3

Under the HPE Converged Storage strategy, which type of primary storage is provided through NAS solutions?

- A. sequential
- B. object
- C. block
- D. file

Correct Answer: D

QUESTION 4

What are hardware components of a Fibre Channel SAN fabric implementation? (Select two.)

- A. server



- B. enclosure
- C. SFP+ transceivers
- D. host bus adapter
- E. array controller

Correct Answer: CD

QUESTION 5

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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

<input type="text"/>
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

[Latest HPE0-J74 Dumps](#)

[HPE0-J74 Practice Test](#)

[HPE0-J74 Braindumps](#)