



HPE0-J68^{Q&As}

HPE Storage Solutions

Pass HP HPE0-J68 Exam with 100% Guarantee

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

<https://www.passapply.com/hpe0-j68.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

A customer's environment consists of two HPE Synergy frames running VMware vSphere, HPE FlexFabric 5700 switches, and one HPE Nimble HF-series array connected via 10GbE-T ports to the FlexFabric switches. The customer is concerned about performance management of the whole solution stack.

When using infogight with VMvision and analyzing end-to-end latency, which of the components within the stack are displayed? (Choose Three)

- A. ISCSI network(SAN)
- B. Ethernet network (LAN)
- C. storage
- D. application
- E. operating system
- F. host

Correct Answer: ADF

QUESTION 2

A customer has an existing environment with 3PAR,Nimble and MSA

They are providing file servicing from all arrays with multiple virtual machine but preference is not adequate.

What should you add to the environment to increase performance ,increase availability, and reduce management overhead?

- A. StoreEasy 3850 Gateway
- B. StoreEasy 5000
- C. 3PAR File Persona
- D. Simplvity 380

Correct Answer: A

QUESTION 3

Which functionality available in an HPE 3 Par StoreServ 8400 system that is not available in an HPE 3par Storesrve 7200?

- A. Data at Rest Encryption
- B. Persistent Checksum end-to-end data integrity (correct)



- C. Adaptive optimization and dynamic Optimization
- D. Online import license

Correct Answer: B

QUESTION 4

A customer has a SAN infrastructure with the HPE C-class blade Enclosure ,and a mix of proliant G7,gen8 and Ge9 server .They require a new storage platform ... How can you confirm the storage array will be supported in the existing environment?

- A. Check recommended firmware levels in the HP SAN design reference guide to ensure firmware compatibility
- B. Document existing server and SAN information ,and consult SPOCK to ensure firmware compatibility
- C. Design and array with the latest firmware ,and recommend that the customer engage HPE point Next to upgrade the existing hardware
- D. Design an array with older version of the firmware to ensure compatibility

Correct Answer: B

QUESTION 5

Drag and Drop

Match the data access type in a SAN fabric to the correct description.

Select and Place:

Data Access Type	Description
Centralized	<input type="text"/> Data access between a local server and a storage system connected to the same switch
Distributed	<input type="text"/> Data access between multiple, dispersed servers and one storage system
Local	<input type="text"/> Data access between multiple, dispersed servers and multiple storage systems

Correct Answer:



Data Access Type	Description		
	<table border="1"><tr><td>Local</td><td>Data access between a local server and a storage system connected to the same switch</td></tr></table>	Local	Data access between a local server and a storage system connected to the same switch
Local	Data access between a local server and a storage system connected to the same switch		
	<table border="1"><tr><td>Centralized</td><td>Data access between multiple, dispersed servers and one storage system</td></tr></table>	Centralized	Data access between multiple, dispersed servers and one storage system
Centralized	Data access between multiple, dispersed servers and one storage system		
	<table border="1"><tr><td>Distributed</td><td>Data access between multiple, dispersed servers and multiple storage systems</td></tr></table>	Distributed	Data access between multiple, dispersed servers and multiple storage systems
Distributed	Data access between multiple, dispersed servers and multiple storage systems		

[HPE0-J68 Practice Test](#)

[HPE0-J68 Exam Questions](#)

[HPE0-J68 Braindumps](#)