



HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

Pass HP HP0-J67 Exam with 100% Guarantee

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

<https://www.passapply.com/hp0-j67.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 need to gather data in order to size a new storage system for a customer that has an existing HP StorageWorks Enterprise Virtual Array 5000. The customer wants as much data analyzed as possible with the least amount of impact.

Additionally, the customer wants to assess the environment during month-end closing to gather the data.

Which tools should you use to accomplish this goal? (Select two.)

- A. HP Command View EVA EVAperf
- B. NinjaThin
- C. HP P6000 Performance Advisor
- D. HP Data Center Fabric Manager
- E. HP Storage Sizer

Correct Answer: AB

QUESTION 2

A large regional telecommunications company specializing in mobile services has experienced rapid growth.

They currently have 149 million subscribers in 11 markets, including 4 million subscribers locally. The year-on-year data growth between 2003 and 2012 was approximately 15%. The projected growth for 2013 and the next several years is 30% annually.

The proposed mission critical solution needs to work with the existing application modules and deliver a minimum data transfer rate of 6.5 TB per hour and a capacity of 120 TB. Financially, the solution has to offer low Total Cost of Ownership (TCO) over the next 5 years, and solution capacity has to accommodate the performance and growth model.

Which mission critical backup solution and support level should you propose? (Select two.)

- A. HP StoreOnce 4430 with two upgrade kits
- B. HP StoreOnce B6200 with three 48TB expansion kits
- C. HP 6-hour call-to-repair support
- D. HP same-day hardware support
- E. HP 24/7 4-hour response support

Correct Answer: BE

QUESTION 3

Match the architecture type with the correct storage solution.



Select and Place:

Match the architecture type with the correct storage solution.

Monolithic

HP XP Storage

Scale Up

HP StoreSure Storage

Grid

HP StoreAll Storage

Scale Out

HP 3PAR StoreServ Storage

Select and Place:

Match the architecture type with the correct storage solution.

Monolithic

HP XP Storage

Scale Up

HP StoreSure Storage

Grid

HP StoreAll Storage

Scale Out

HP 3PAR StoreServ Storage

Correct Answer:



Match the architecture type with the correct storage solution.

- Monolithic
- Scale Up
- Scale Out
- Grid

Scale-up typically refers to architectures that use a single, fixed resource controller for all processing. To add capacity, you attach disk-shelves up to the maximum for which the controller is rated.

Scale-out architecture is a component of converged storage. Scale-out storage is the combination of modular computers and standardized storage components to create federated storage pools. Monolithic storage architectures have been characterized as large storage arrays that require a large upfront investment and resources.

Storage GridA storage architecture that may have a grid-like architecture and provides interfaces to this architecture in a standardized fashion to allow grid management facilities to configure, provision, and otherwise define a horizontally scalable storage service.

QUESTION 4

You are designing a storage solution for a customer concerned about storage availability during code upgrades. Which HP 3PAR Port Persistence node identity handles host I/O requests, thus providing greater resiliency during code upgrades?

- A. Guest
- B. Master
- C. Slave
- D. Native

Correct Answer: A

Persistent Ports



This is a really cool feature as well - it gives the ability to provide redundant connectivity to multiple controllers on a 3PAR array without having to have host-based multipathing software. How is this possible? Basically it is NPIV for the array.

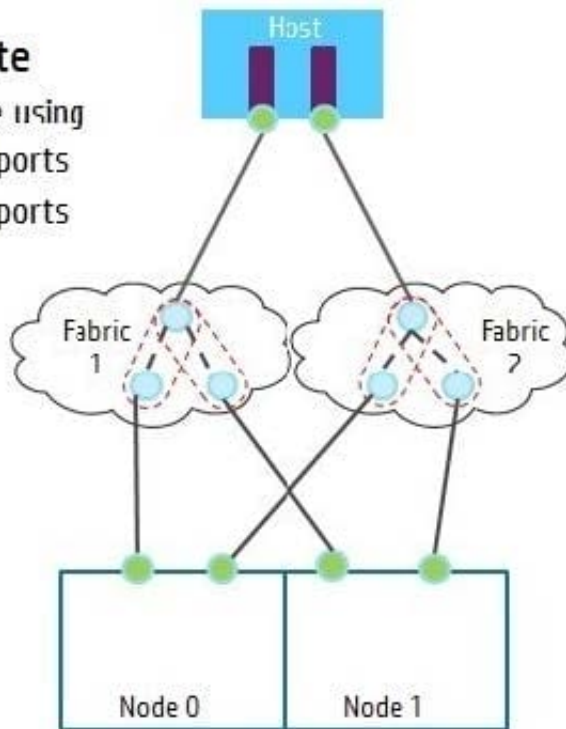
Peer controllers can assume the world wide names for the ports on their partner controller.

If a controller goes down, it's peer assumes the identities of that controller's ports, instantaneously providing connectivity for hosts that were (not directly) connected to the ports on the downed controller. This eliminates pauses for MPIO

software to detect faults and fail over, and generally makes life a better place.

Normal state

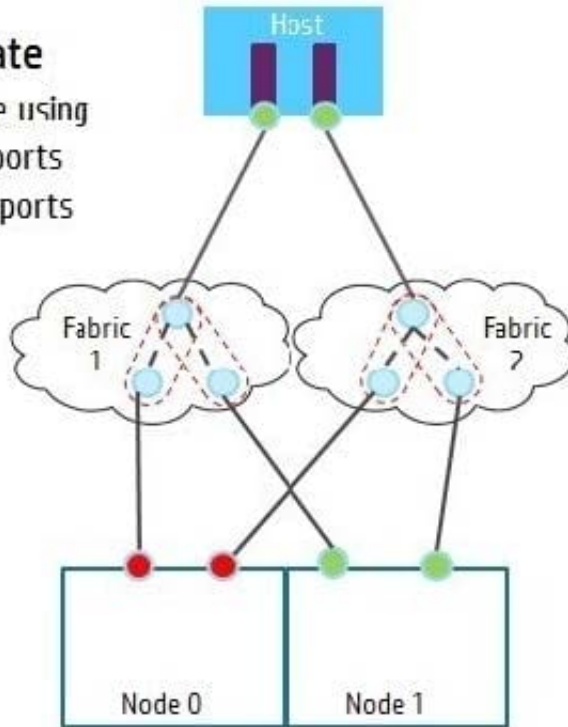
All paths online using
Node 0 Native ports
Node 1 Native ports





Failover state

All paths online using
Node 0 Guest ports
Node 1 Native ports



QUESTION 5

A NetBackup customer needs to improve the RTO after a disaster is declared at the primary data center. They have failed several disaster recovery audits because of extended recovery times. You recommend that they replace tape library with an HP StoreOnce Backup System that replicates the primary data center backups to the remote site.

Which device interface provides the lowest RTO?

- A. HP StoreOnce NAS
- B. HP StoreOnce Catalyst
- C. HP StoreOnce VTL iSCSI
- D. HP StoreOnce VTL FC

Correct Answer: D

[Latest HP0-J67 Dumps](#)

[HP0-J67 Practice Test](#)

[HP0-J67 Exam Questions](#)