

HP0-J64^{Q&As}

Designing HP Enterprise Storage Solutions

Pass HP HP0-J64 Exam with 100% Guarantee

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

<https://www.pass2lead.com/hp0-j64.html>

100% Passing Guarantee
100% Money Back Assurance

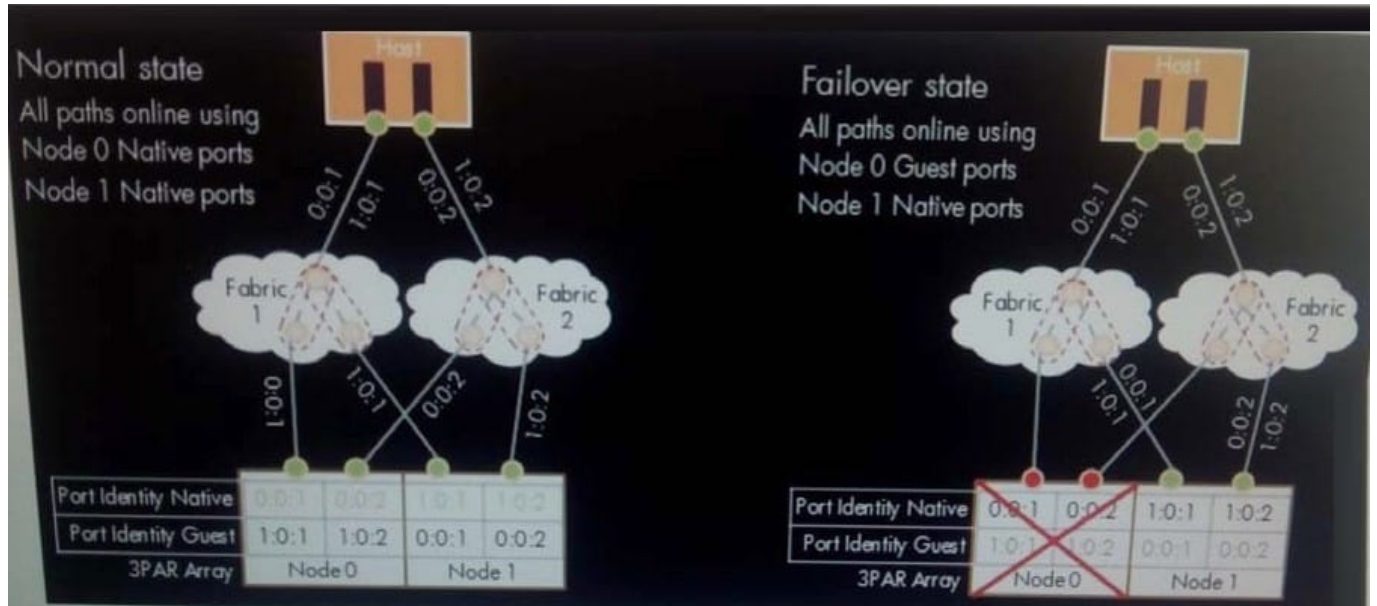
Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

A company's SAN Architect considers HP 3PAR StoreServ a Tier 2 solution due the requirement for node reboot during Inform Operating System upgrades. You present the HP 3PAR Persistence Port feature to the customer to address their concerns. (Refer to the exhibit.)



Which crucial characteristics are true about the HP 3PAR Persistence Port feature? (Select two)

- A. The host MPIO software must be reset to restarted after a failover scenario to restore the correct path balance
- B. HP 3PAR Persistent Port requires additional failover zone for each node's guest World Wide Name (WWN)
- C. HP 3PAR Persistent Port will maintain connectivity during 3PAR mode upgrade or 3PAR node failure even with a single path host
- D. HP 3PAR Persistent Port requires a minimum to two paths per each World Wide Name (WWN) with additional 1:1 zones
- E. One a two node array, the HP 3PAR Persistence Port minimum setup requires each fabric switch to be physically connected equally to each in a node pair

Correct Answer: CE

<http://www8.hp.com/h20195/v2/GetPDF.aspx%2F4AA4-4545ENW.pdf> Features and benefits: With the release of HP 3PAR OS version 3.1.2, HP has introduced new functionality called "Persistent Ports" that supports non disruptive online software upgrades and recovery from node failures, in a manner that is transparent to any FC fabric connected host accessing the HP 3PAR StoreServ. The Server HBA ports may be zoned to only a single array Node's port WWN or it may be zoned to both.

QUESTION 2

Which IT factors support the customer in accelerating time to market? (Select two)

- A. optimized response times
- B. integrated systems that reduce redundancy
- C. 24x7 availability of applications
- D. centralized IT
- E. more efficient cost structures

Correct Answer: AC

Objective: Sought a reliable, secure and scalable high-performance platform to deliver managed cloud services, accelerate time-to-market and support rapid growth. Reduces hardware provisioning times three- fold, accelerating time-to-market. <http://h20195.www2.hp.com/v2/GetPDF.aspx%2F4AA4-6104EEW.pdf>

In commerce, time to market (TTM) is the length of time it takes from a product being conceived until its being available for sale. TTM is important in industries where products are outmoded quickly. A common assumption is that TTM matters most for first-of-a-kind products, but actually the leader often has the luxury of time, while the clock is clearly running for the followers.

QUESTION 3

Your customer has a requirement to retain frozen point-in-time copies of their data to assist with internal data retention and to simplify compliance with internal governance procedures. Which additional HP 3PAR StoreServ software feature is necessary to meet this requirement?

- A. virtual domains
- B. Remote Copy
- C. thin persistence
- D. virtual lock

Correct Answer: D

<http://h20195.www2.hp.com/v2/GetPDF.aspx%2F4AA3-6149ENW.pdf> Coupled with reservationless, non- duplicative, read-only virtual copies (snapshots), Virtual Lock allows you to retain frozen, point-in-time copies of data for eDiscovery and governance purposes.



QUESTION 4

A trading company has a complex infrastructure with 12 data centers. The chief information officer (CIO) is looking for ways to maximize a reduction of OPEX and CAPEX. Which key initiative would help the CIO to achieve goal?

- A. Tiered storage
- B. Scale-out storage
- C. Software defined networking
- D. Consolidation

Correct Answer: D

QUESTION 5

Which tool can be used to migrate data between existing storage clusters in an HP StoreVirtual environment?

- A. LeftHand OS Adaptive Optimization
- B. Network RAID Synchronous Replication
- C. LeftHand OS Motion
- D. Multi-Site cluster

Correct Answer: C

StoreVirtual 4000 Storage, based on the LeftHand operating system, is a scale-out storage platform that is designed to meet the fluctuating needs of virtualized environments. Intuitive, common management and storage federation meet the need for simplicity and flexibility in today's virtual datacenters

[HP0-J64 PDF Dumps](#)

[HP0-J64 Practice Test](#)

[HP0-J64 Exam Questions](#)