

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.leads4pass.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

Which 3PAR array allows partial licensing for Peer Persistence?

- A. HP 3PAR F-Class Storage System
- B. HP 3PAR StoreServ 7000 Storage
- C. HP 3PAR T-Class Storage System
- D. HP 3PAR StoreServ 10000 Storage

Correct Answer: B

QUESTION 2

Which functionality has been added to HP Support Center?

- A. Automatic of Care Packs
- B. Preparation management of training packs
- C. HP Insight Online
- D. 24/7 proactive firmware updates

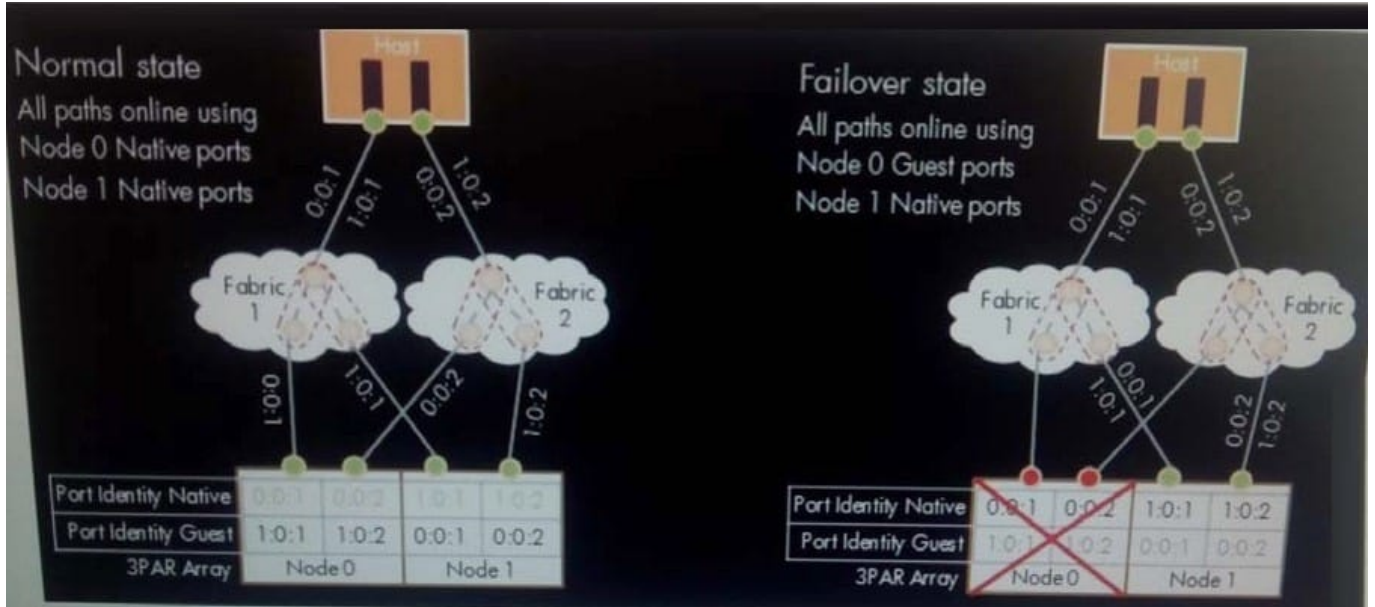
Correct Answer: A

Choose peace of mind with HP Care Pack Services

Add to the quality, protection, and duration or speed of service currently available on your product. With HP Care Pack Services, you can have access to a team of HP experts whenever you need them, plus a range of support services tailored to meet your needs. Never be surprised by unexpected costs for protection, repair and support again. With HP, you are placing your trust in a brand that delivers globally and protects your technology investment, so you can focus on the things you care about.

QUESTION 3

A company's Leas 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 4

A small service provider customer is in the process of a merger and needs to purchase additional IT infrastructure components to support the expansion of their customer base. The goal is to offer same-day repair from any hardware failures and increased high availability from the servers to the local array.

The new proposal provides the following Bill of Materials (BOM):

- HP StoreSure 2000 - 155 TB of Midline SAS SFF Drives - FC Controller Pair
- A pair of HP SN6000B 16Gb 48-port/48-port Active Fibre Channel switches

-
HP P2000 Remote Snap Software

-
HP SN1000 2 Port 16 Gb HBAs

-24 Fibre Channel cables

-10 HP ProLiant DL360 Gen8s

-vSphere Enterprise Plus and vCenter licenses from HP

-Call-to-repair 24x7 coverage with four-hour on-site response

The customer operating budget is constrained, and the price of the BOM is too high. Which components do you propose to change to meet their budget goals without sacrificing their critical to quality goals? (Select two.)

A. Modify the vSphere Enterprise Plus licenses to vSphere Enterprise.

B. Modify the HP SN6000B 48/48 switches to 48/24 switches.

C. Modify the HP SN600B 48/48 switch count to a quantity of one.

D. Modify the HBA connections by 50%.

E. Modify the Support to Next Business Day.

Correct Answer: AB

If you remove one fabric it's no longer a HA solution. But they need only activate 12 ports on each switch, and vSphere Enterprise Plus only add manageability http://h18000.www1.hp.com/products/quickspecs/14212_div/14212_div.pdf
http://h18004.www1.hp.com/products/quickspecs/14104_div/14104_div.pdf

QUESTION 5

Which each HP StoreOnce replication usage model to its description?

Hot Area:

The HP StoreOnce system is replicating to a dedicated HP StoreOnce system at a remote site

Active/Passive
Active/Active
Many-to-Many
N-Way

The collection of systems on several sites is acting as replication targets for other sites

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce target system is receiving replicated data from multiple locations

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce systems are backing up local data at the same time and are repeating to each other

Active/Passive
Active/Active
Many-to-Many
N-Way

Hot Area:

The HP StoreOnce system is replicating to a dedicated HP StoreOnce system at a remote site

Active/Passive
Active/Active
Many-to-Many
N-Way

The collection of systems on several sites is acting as replication targets for other sites

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce target system is receiving replicated data from multiple locations

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce systems are backing up local data at the same time and are repeating to each other

Active/Passive
Active/Active
Many-to-Many
N-Way

Correct Answer:

The HP StoreOnce system is replicating to a dedicated HP StoreOnce system at a remote site

Active/Passive
Active/Active
Many-to-Many
N-Way

The collection of systems on several sites is acting as replication targets for other sites

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce target system is receiving replicated data from multiple locations

Active/Passive
Active/Active
Many-to-Many
N-Way

The HP StoreOnce systems are backing up local data at the same time and are repeating to each other

Active/Passive
Active/Active
Many-to-Many
N-Way

[HP0-J64 VCE Dumps](#)

[HP0-J64 Practice Test](#)

[HP0-J64 Study Guide](#)