



# HP0-J64<sup>Q&As</sup>

Designing HP Enterprise Storage Solutions

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**QUESTION 1**

Which HP 3PAR StoreServ key architectural benefit should be emphasized when presenting an HP StoreServ technical overview to a customer facing critical staff reductions in a multi-tier storage array environment with departmental array isolation requirements?

- A. identical operation system features and management tools from entry-level to enterprise-class array
- B. automated volume identification and export ID selection for Both UX and Windows 2008 hosts
- C. automated RAID level reconfiguration based on actively monitored pre-configured performance thresholds
- D. real time automated thin storage pool configuration guidance and configuration based on a selectable set of storage tiers

Correct Answer: D

<http://cloud-land.com/blog/category/storage/>

<http://h20195.www2.hp.com/v2/GetPDF.aspx%2F4AA3-8316ENW.pdf> HP 3PAR StoreServ offers efficient, autonomic, and multi-tenant features to positively impact your critical business issues. It has set the gold standard for thin provisioning

and is the leading storage vendor offering a multidimensional approach to thin storage.

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**QUESTION 2**

Which HP 3PAR InForm Operating System feature provides the ability to analyze how volumes on the array are using physical disk space and makes intelligent adjustments to maintain optimal volume distribution when new hardware is added to the system?

- A. HP 3PAR Peer Motion
- B. HP 3PAR Autonomic Rebalance
- C. HP 3PAR Adaptive Optimization
- D. HP 3PAR System Reporter

Correct Answer: B

[http://www.hp.com/hpinfo/newsroom/press\\_kits/2012/HPDiscoverFrankfurt2012/3PAR7000\\_Op\\_System\\_DS.pdf](http://www.hp.com/hpinfo/newsroom/press_kits/2012/HPDiscoverFrankfurt2012/3PAR7000_Op_System_DS.pdf)

HP 3PAR Autonomic Rebalance

HP 3PAR Autonomic Rebalance optimizes the use of future capacity expansions without requiring administrator intervention. It analyzes how volumes on the HP 3PAR Storage System are using physical disk space and makes intelligent,

autonomic adjustments to ensure optimal volume distribution when new hardware is added to the system.

(Thank You - Antonio)



HP 3PAR Adaptive Optimization Software is a granular, policy-driven, autonomic storage tiering software solution. It delivers service level optimization for enterprises and cloud data centers and helps reduce cost, while increasing agility and

minimizing risk.

HP 3PAR System Reporter Do you need to gather and track historical system information for your HP 3PAR Storage Systems? HP 3PAR System Reporter Software is a flexible, intuitive, web-based performance and capacity management

tool that aggregates fine-grained performance and capacity usage data for HP 3PAR Storage Systems, regardless of location. The highly customizable, robust reporting offers straightforward report sharing and report scheduling which

simplifies performance monitoring and assists in gathering data for optimization and planning. System Reporter enables quick troubleshooting and isolation of performance issues minimizing business impact. System Reporter proves

particularly useful for service providers and enterprises about detailed information for service level administration. The ability to create reports by user group supports charge back and meeting service level agreements. Works with HP 3PAR

Adaptive Optimization Software to enable policy management of autonomic storage tiering resources.

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### QUESTION 3

Which techniques are used in an HP 3PAR StoreServ array for storage virtualization? (Select two)

- A. Logical disks
- B. vDisk
- C. Redundant Storage Sets (RSS)
- D. Network RAID
- E. chunklets

Correct Answer: DE

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### QUESTION 4

A customer has an HP BladeSystem c7000 with HP Virtual Connect Flex-10 modules interconnect bays 1 and 2. The customer wants to install an HP Proliant BL460c Server Blade with no options. Which Feature is unavailable to the customer with this configuration?

- A. Fibre Channel
- B. Ethernet
- C. iSCSI
- D. VLANs

Correct Answer: A

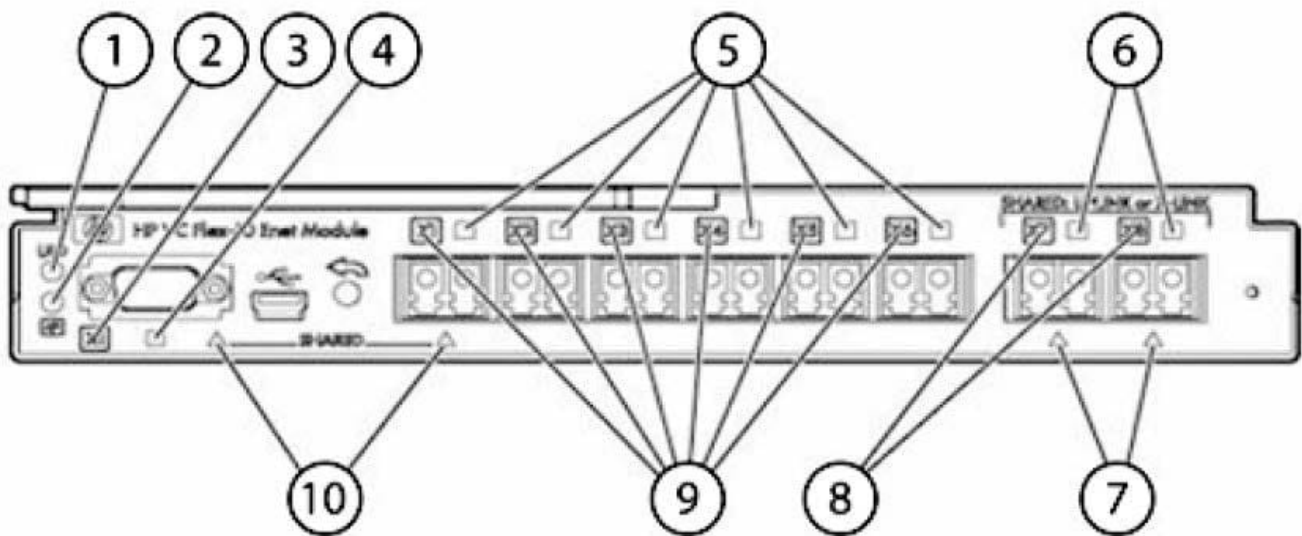
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#### Overview HP Virtual Connect Flex-10 10Gb Ethernet Module for c-Class BladeSystem

Simplify and make your data center change-ready. The HP Virtual Connect Flex-10 10Gb Ethernet Module for the c-Class BladeSystem is the simplest, most flexible connection to your networks. The Virtual Connect Flex-10 Ethernet Module is a new class of blade interconnect that simplifies server connections by cleanly separating the server enclosure from LAN, simplifies networks by reducing cables without adding switches to manage Virtual Connect wire-once connection management allows you to change servers in just minutes, not days, and tailors network connections and speeds based on application needs. HP Flex-10 technology significantly reduces infrastructure costs by increasing the number of NICs per connection without adding extra blade I/O modules, and reducing cabling uplinks to the data center network. The HP Virtual Connect Flex-10 10Gb Ethernet Module for c-Class BladeSystem is an innovative, new class of integrated interconnects from HP.



#### QUESTION 5

A customer has an HP StoreVirtual six node cluster. The HP StoreVirtual system is presenting 30 Network RAID 10 LUNs to an application server. The application server has HP DSM for MPIO and HP Application Aware Snapshot Manager installed. The customer wants to add four more nodes to the cluster.

What must be considered when adding the four additional nodes?

- A. There is a maximum number of eight nodes per cluster.
- B. Network RAID 10 drives need to be converted to Network RAID 10+1.
- C. HP DSM for MPIO will not support the new configuration.
- D. All data needs to be backed up and restored.

Correct Answer: C

<http://www.certificationexplorer.com/Documents/HP0-J64.pdf>



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