



HP2-K34^{Q&As}

Supporting and Servicing HP 3PAR StoreServ Solutions

Pass HP HP2-K34 Exam with 100% Guarantee

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

<https://www.pass4lead.com/HP2-K34.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 situation prevents you from using SmartStart to install an HP 3PAR StoreServ 7000 system at a customer site?

- A. DHCP is not running in the customer environment
- B. The customer will not allow remote access of the Service Processor
- C. The controller nodes and the service processor are connected to the same network.



- D. All the customer servers are running Windows 2008 R2.

Correct Answer: D

QUESTION 2

Which HP resource can be used to obtain the latest information on operating system support in an



HP 3PAR Storage System environment?

- A. HP Single Point of Connectivity Knowledge
- B. HP 3PAR Storage System Information Library
- C. HP Product Bulletin
- D. HP Active Answers

Correct Answer: A

Reference:http://h18000.www1.hp.com/products/quickspecs/14433_na/14433_na.pdf(page 3, see the text in blue)

QUESTION 3

Match each description to the correct HP 3PAR StoreServ thin technology.



- Thin Built in Zero Detection
 - allocates capacity only as data is actually written
 - reclaims unused space associated with deleted data
 - changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
 - reclaims unused space resulting from the deletion of virtual copy snapshots
 - feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
- Thin Conversion
 - allocates capacity only as data is actually written
 - reclaims unused space associated with deleted data
 - changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
 - reclaims unused space resulting from the deletion of virtual copy snapshots
 - feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
- Thin Copy Reclamation
 - allocates capacity only as data is actually written
 - reclaims unused space associated with deleted data
 - changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
 - reclaims unused space resulting from the deletion of virtual copy snapshots
 - feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
- Thin Persistence
 - allocates capacity only as data is actually written
 - reclaims unused space associated with deleted data
 - changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
 - reclaims unused space resulting from the deletion of virtual copy snapshots
 - feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
- Thin Provisioning
 - allocates capacity only as data is actually written
 - reclaims unused space associated with deleted data
 - changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
 - reclaims unused space resulting from the deletion of virtual copy snapshots
 - feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Hot Area:



Thin Built in Zero Detection

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Conversion

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Copy Reclamation

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Persistence

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Provisioning

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Correct Answer:



Thin Built in Zero Detection

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Conversion

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Copy Reclamation

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Persistence

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

Thin Provisioning

- allocates capacity only as data is actually written
- reclaims unused space associated with deleted data
- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
- reclaims unused space resulting from the deletion of virtual copy snapshots
- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly

QUESTION 4

What is true about the node interconnection link cables on the HP 3PAR StoreServ 7400?

- A. They are color coded
- B. Their length is a maximum of 2 meters,
- C. They are directional
- D. Their ends are labeled with an A and C

Correct Answer: CD

Reference: http://h20628.www2.hp.com/km-ext/kmcsdirect/emr_na-c03692717-2.pdf(page 23, see caution)

QUESTION 5

You are installing an HP 3PAR StoreServ 10800. The customer needs persistent ports to enable a node pair to transparently failover and back with no interruption or pause of the host I/O during an upgrade or node failure. Which



best practices should you recommend to meet this requirement? (Select two.)

- A. All controller ports from a single node should be connected to the same fabric.
- B. StoreServ controller nodes should be connected to alternate fabrics.
- C. Host ports should be zoned in partner pairs.
- D. Host ports require port-based zoning
- E. Ports of the same pair of nodes with the same ID should be connected to the same fabric

Correct Answer: CE

Reference:<http://h20195.www2.hp.com/V2/GetPDF.aspx%2F4AA4-4524ENW.pdf>(page 18, see front-end port cabling, best practice)

[HP2-K34 VCE Dumps](#)

[HP2-K34 Exam Questions](#)

[HP2-K34 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

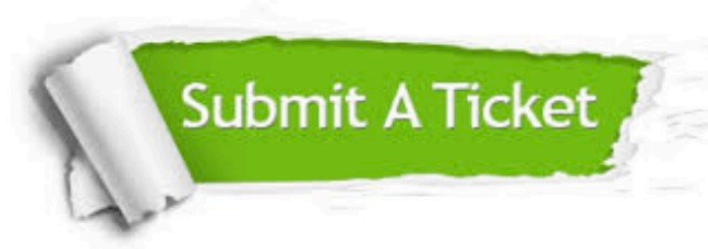
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.