

Vendor: HP

Exam Code: HP2-K34

Exam Name: Supporting and Servicing HP 3PAR StoreServ Solutions Exam

Version: DEMO

QUESTION 1

You are running the SmartStart Installation procedure to install an HP StoreServ 7400 Storage System. Which users, created during the installation process, will have access to this storage system? (Select two.)

- A. 3paradm
- B. 3parcust
- C. 3parAO
- D. 3parSP
- E. 3PARrm

Answer: AB

Explanation:

http://bizsupport2.austin.hp.com/bc/docs/support/SupportManual/c03606526/c03606526.pdf (search for 3paradm and 3parcust)

QUESTION 2

Which zoning rule must be followed to implement Remote Copy over Fibre Channel?

- A. Every FC port used for Remote Copy should be zoned with the hosts whose LUNs are replicating.
- B. All FC ports on odd nodes should be zoned with the FC ports on the even remote node.
- C. A Remote Copy FC port should be zoned to only one other Remote Copy FC port on another system.
- D. All Remote Copy FC ports in a storage server should be placed in the same zone.

Answer: D

QUESTION 3

As a consultant, you are configuring Peer Motion during an initial setup of the HP 3PAR StoreServ systems. What must you consider to ensure the correct configuration of a Peer Motion environment?

- A. Executing the Peer Motion Manager script requires Browse user-rights for the accounts used to log in to the source array and Super user-rights for the destination array.
- B. Two FC switches are required; only fabric connections on initiator ports are supported, and the host and source system must use the same IP protocol version.
- C. The Peer Motion Manager script executes in a command window of Microsoft Windows running on a Peer Motion Manager Server.
- D. The WWN of the VLUNs imported to the new array will become the S/N of the legacy array.

Answer: C

QUESTION 4

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

★ Instant Download **★** PDF And VCE **★** 100% Passing Guarantee **★** 100% Money Back Guarantee

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
1	- reclaims unused space associated with deleted data
Ľ	- changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC
	relainges memorent volumes on registy analysis of more encloring ingine volucities by using the zero-detection capabilities within the re-procession of the enclored and the residue of the enclored and the
	- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
	reasone of the fit of Arc Hoto that recognizes and virtualizes blocks of zeros on the ny

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	
100 chechitelesses aneleseta	- allocates capacity only as data is actually written
	- reclaims unused space associated with deleted data
10	- 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
20	- 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

Explanation:

Thin built in zero detection:

feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly. Thin conversion:

changes inefficient volumes on legacy arrays to more efficient, higher-utilization volumes by using the zero-detection capabilities within the HP 3PAR ASIC

Thin copy reclamation:

reclaims unused space resulting from the deletion of virtual copy snapshots.

Thin Persistence:

reclaims unused space associated with deleted data

Thin provisioning:

allocates capacity only as data is actually written

Reference:

http://www.techsoft.at/fileadmin/techsoft/newsletter/dezember_2010/3par.pdf

QUESTION 5

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.

Answer: D

QUESTION 6

When using notification settings in Service Tools and Technical Support (STaTS). Which task can you perform with Symptom?

- A. Disable a specific notification
- B. Enable a specific notification
- C. Create a notification record.
- D. Manage a set of notifications.

Answer: C

Explanation:

http://bizsupport2.austin.hp.com/bc/docs/support/SupportManual/c03606505/c03606505.pdf (page 11)

★ Instant Download **★** PDF And VCE **★** 100% Passing Guarantee **★** 100% Money Back Guarantee

Thank You for Trying Our Product

Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.braindump2go.com/all-products.html</u>



10% Discount Coupon Code: BDNT2014