



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.passapply.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

You are using SPMAINT for a firmware update process. Which statement is correct about this scenario?

A. SPMAINT offers maintenance tools and processes for the Service Processor and not the InServ Storage Server,

B. SPMAINT offers maintenance tools and processes for the InServ Storage Server and not the Service Processor.

C. SPMAINT is used for configuration and maintenance of the Service Processor and not for any firmware upgrades.

D. SPMAINT is the primary interface for the support of both the InServ Storage Server and its Service Processor

Correct Answer: D

Reference:http://h20566.www2.hp.com/portal/site/hpsc/template.BINARYPORTLET/public/kb/doc Display/resource.process/?spf_p.tpst=kbDocDisplay_ws_Blandspf_p.rid_kbDocDisplay=docDisplay ResURLandjavax.portlet.begCacheTok=com.vignette.cachetokenandspf_p.rst_kbDocDisplay=wsrp- resourceState%3D docld%253Demr_nac026347173%257CdocLocale%253Den_USandjavax.portlet.endCacheTok=com.vignette.cachetoken(page 18, 2.4.2)

QUESTION 2

Which manual contains the physical, electrical, and atmospheric system requirements for an HP 3PAR StoreServ 7000?

- A. HP 3PAR StoreServ 7000 Storage Site Planning Manual
- B. HP 3PAR StoreServ 7000 Storage Detailed Configuration Guide
- C. HP 3PAR StoreServ 7000 Storage Installation Guide
- D. HP 3PAR StoreServ 7000 Storage Service Guide

Correct Answer: A

Reference:http://bizsupport2.austin.hp.com/bc/docs/support/SupportManual/c03606619/c0360661 9.pdf

QUESTION 3

You are using Virtual Copy in conjunction with a vSphere ESXi infrastructure. What must you consider in order to achieve optimal performance?

A. To recover a virtual machine from a Virtual Copy, you must mount the Datastore, add the VM to the Inventory, and migrate the machine back to the vmfs Datastore

B. A minimum user-level privilege of Browse is required for Virtual Copy operations, and the user-level privilege of Edit is required for virtual volume operations to recover a virtual machine.

C. If the Virtual Volumes are used in a Transparent Failover configuration, local Virtual Copies will automatically be enabled,



D. If the number reaches the maximum limitation of 500 Virtual Copies, the newest Virtual Copy overwrites the last created

Correct Answer: C



QUESTION 4

A customer wants you to configure a 25 TB upgrade to an existing array. First, you need to retrieve the customer\\'s current 3PAR configuration. Which piece of information is necessary to achieve this goal?

A. InServ serial number

- B. HP order number
- C. customer Service Agreement ID (SAID)



D. Service Processor IP address

Correct Answer: D

QUESTION 5

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



https://www.passapply.com/HP2-K34.html 2021 Latest passapply HP2-K34 PDF and VCE dumps Download

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 \bigcirc - 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-ublization volumes by using the zero-detection capabilities within the HP 3PAR ASIC - reclaims unused space resulting from the deletion of virtual topy snapshots alizes blocks of zeros on the fly - feature of the HP 3PAR ASIC that recognizes and virtu 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:



https://www.passapply.com/HP2-K34.html 2021 Latest passapply HP2-K34 PDF and VCE dumps Download

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
the Com Destanting	
	- 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 topy snapshots
	- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
	- 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 opy 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

Correct Answer:



https://www.passapply.com/HP2-K34.html 2021 Latest passapply HP2-K34 PDF and VCE dumps Download

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 topy snapshots
	- feature of the HP 3PAR ASIC that recognizes and virtualizes blocks of zeros on the fly
	- 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 topy snapshots
	- feature of the HP 3PAR ASIC that recognizes and victualizes blocks of zeros on the fly
	- 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
This Devisioning	
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

HP2-K34 PDF Dumps

HP2-K34 VCE Dumps

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.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



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.



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



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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.