

# **HP0-S33**<sup>Q&As</sup>

Advanced Integration and Management of HP Server Solutions

### Pass HP HP0-S33 Exam with 100% Guarantee

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

https://www.geekcert.com/hp0-s33.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/hp0-s33.html 2024 Latest geekcert HP0-S33 PDF and VCE dumps Download

#### **QUESTION 1**

A Microsoft Windows customer wants to add a file server presence to several existing and future remote sites. Redundancy, ease of management and hot swap storage growth capabilities beyond 32TB are required.

The solution must support iSCSI, FTP, and WebDAV for each site. Footprint and cost are concerns. What is the best solution?

- A. X5000 running Windows Storage Server, D2700 enclosure
- B. Four SL230p Gen8 nodes running Windows 2008 R2, SL6500 and ILO advanced licensing
- C. Two DL360p Gen8 servers running Windows Storage Server and a D2600 enclosure
- D. C7000, four BL460c Gen8 blades running Windows 2008 x64 and an MDS600

Correct Answer: A

http://h18000.www1.hp.com/products/quickspecs/14154\_div/14154\_div.pdf

HP X5000 G2 Network Storage System At a Glance: Comprehensive, highly available Network Attached Storage appliance Two node, active/active mid-range NAS cluster and shared storage in a single system File and block storage capable - CIFS/SMB, NFS, iSCSI, HTTP, FTP, and WebDAV Advanced storage management features - File deduplication, File Classification Infrastructure, Hosted BranchCache, file screening, storage quotas, and storage reporting All inclusive software license Simple deployment and management All standard hardware and software preinstalled in system Power On to file serving in less than an hour 100% compatible with Windows IT infrastructure -Active Directory, Distributed File System (namespace and replication), Microsoft System Center and more Can be remotely managed for lights out data center or remote office locations Scalable and affordable Capable of supporting 10,000 plus users on a single system - dependent on storage configuration, LUN and RAID settings. User testing performed with Microsoft\\'s File Server Capacity Tool. Up to 48TB of capacity inside the system, expands to over 100TB externally with HP D2000 Disk Enclosures File Deduplication feature can recover up to 40% of disk space File Classification Infrastructure feature provides insight into your data to help you manage it more effectively, reduce costs and mitigate risks based on the data\\'s business value No need to buy additional hardware for anti-virus screening any Windows Server 2008 R2 compatible antivirus software runs right on the system Built on Windows Server 2008 R2 File Services Enables administrators to provide faster access to files while minimizing the effort required managing distributed data.

#### **QUESTION 2**

A consultant must provide a UPS solution to support the load requirement of a server solution being delivered. What is the recommended tool to use to provide the correct UPS solution?

- A. HP Rack and Power Sizer (upssizer.com)
- B. HP Value UPS Manager
- C. HP Rack and Power manager
- D. HP Power Advisor

Correct Answer: A

Reference: http://h18004.www1.hp.com/products/solutions/power/index.html

#### https://www.geekcert.com/hp0-s33.html 2024 Latest geekcert HP0-S33 PDF and VCE dumps Download

#### **QUESTION 3**

Which HP SIM feature allows you to perform a Virtual Connect Profile movement from a failed server to a pace machine after the failure was discovered?

- A. Insight Control virtual management functionality
- B. Automatic event handling and custom commands
- C. Remote Task Execution based on SSH
- D. vCenter Server and HP SIM integration

Correct Answer: B

http://h20000.www2.hp.com/bc/docs/support/SupportManual/c02048561/c02048561.pdf (pag 59)

Initiating VC Profile Failover using HP SIM Automatic Event Handling The VCEM custom tools enable an administrator to initiate a VC Profile Failover using automatic event handling. Any administrator with full permissions within HP SIM or VCEM can perform VC Profile Failover operations. The VCEM custom tools can be deleted from the HP SIM or VCEM installation with no impact to other operations.

#### **QUESTION 4**

A customer has an HP 10642 G2 Rack with Multiple DL2000 servers. The power connection to the rack is by two full length 7.36 kVA 32A single phase international PDUs with SNMP management module installed. As shown in the exhibit, the DL 170e servers in the DL2000 chassis are being blocked in by the PDU.

What can be done to allow the DL 170e to be removed for servicing?

#### https://www.geekcert.com/hp0-s33.html 2024 Latest geekcert HP0-S33 PDF and VCE dumps Download



- A. Replace the Existing PDUs with full length, 11kVA 16A 3Phase PDUs.
- B. Replace the existing PDUs with a modular PDU solution.
- C. Replace the existing PDUs with an iPDU Solution.
- D. Mount the existing PDUs upside and feed the power from the top of the rack.

Correct Answer: C

#### **QUESTION 5**

You want to add a new network to the existing VC domain managed through VCEM. When you try to access VCM, you get a message that the VC domain configuration is not available from the VCM module and should be performed from the

VCEM level. You cannot locate an option in VCEM to add/modify vNet settings.

What should you do?

A. Put the domain into the maintenance mode using the VCEM and modify the configuration using VCM.



## https://www.geekcert.com/hp0-s33.html

2024 Latest geekcert HP0-S33 PDF and VCE dumps Download

- B. Log into HP SIM using the account with the CMS full configuration rights and modify the VC settings using VCEM.
- C. Use the RBCL scripts and VC CLI to add/modify vNet.
- D. Use the Virtual Connect Support Utility to modify domain settings.

Correct Answer: B

Latest HP0-S33 Dumps

**HP0-S33 Practice Test** 

**HP0-S33 Braindumps**