

### HPE0-S52<sup>Q&As</sup>

**Building HPE Server Solutions** 

### Pass HP HPE0-S52 Exam with 100% Guarantee

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

https://www.geekcert.com/hpe0-s52.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/hpe0-s52.html 2024 Latest geekcert HPE0-S52 PDF and VCE dumps Download

#### GeekCert com

#### **QUESTION 1**

| You need to download an Active Health System (AHS) log from I | HPE ProLiant Gen10 without access to the iLO. Wh | iich |
|---|--|------|
| method can you use to complete this task?                     |  |      |

- A. create an RIBCL script to download the AHS log through the service port
- B. download the AHS log using HPE Intelligent Provisioning and a USB stick
- C. use an EFI shell and upload the AHS log to the ftp location
- D. use HPE System Management Homepage

Correct Answer: B

#### **QUESTION 2**

**DRAG DROP** 

Match the SSD drive type to the intended workload.

Select and Place:

**Drive Type** 

| Drive Type               | Workload   |
|--------------------------|--|
| Correct Answer:          |  |
|                          |  |
| HPE Moxed Use SSDs       | web servers  |
| HPE Write Intensive SSDs | online transaction processing                        |
| HPE Read Intensive SSDs  | high I/O applications requiring balanced performance |

HPE Write Intensive SSDs online transaction processing

web servers

Workload

HPE Read Intensive SSDs high I/O applications requiring balanced performance

#### **QUESTION 3**

HPE Moxed Use SSDs

# VCE & PDF GeekCert.com

#### https://www.geekcert.com/hpe0-s52.html

2024 Latest geekcert HPE0-S52 PDF and VCE dumps Download

A customer needs to manually configure a logical drive for an HPE Synergy compute module using drives presented from a D3940 Storage Module. Which tool can be used to complete this task?

| nom a D3940 Storage Mout     | uie. Which tool can be used to complete this task!   |  |
|------------------------------|--|--|
| A. HPE Composer              |  |  |
| B. Global Dashboard          |  |  |
| C. UEFI                      |  |  |
| D. HPE Smart Storage Adm     | ninistrator  |  |
| Correct Answer: A            |  |  |
| QUESTION 4                   |  |  |
|                              | ph response times to their Windows 2016 SQL database that exists on a ProLiant ML 350 er needs to achieve the lowest possible disk I/O response times. |  |
| Which HPE solutions should   | d you recommend?   |  |
| A. Install a HPE PCIe Workl  | load Accelerator   |  |
| B. Migrate to Enterprise SS  | D disk drives  |  |
| C. Install Persistent Memory | y modules  |  |
| D. Migrate the database to a | a virtual machine  |  |
| Correct Answer: B            |  |  |
| QUESTION 5                   |  |  |
| DRAG DROP                    |  |  |
| Match the correct redundan   | cy level or use case to the appropriate RAID level.  |  |
| Select and Place:            |  |  |
| RAID Level                   | Use case   |  |
| RAID 1+0                     | two sets of parity data are distributed across all drives  |  |
| RAID5                        | the ability to lose up to 50% of available drives  |  |
| RAID6                        | protects against the failure of any one drive in the array   |  |
| RAID50                       | a maximum of one drive from each of the RAID groups can fail without loss of data  |  |

HPE0-S52 PDF Dumps | HPE0-S52 Practice Test | HPE0-S52 Braindumps

Correct Answer:



https://www.geekcert.com/hpe0-s52.html 2024 Latest geekcert HPE0-S52 PDF and VCE dumps Download

#### RAID Level Use case

| RAID6    | two sets of parity data are distributed across all drives                         |
|----------|---|
| RAID 1+0 | the ability to lose up to 50% of available drives                                 |
| RAID5    | protects against the failure of any one drive in the array                        |
| RAID50   | a maximum of one drive from each of the RAID groups can fail without loss of data |

HPE0-S52 PDF Dumps

HPE0-S52 Practice Test

**HPE0-S52 Braindumps**