

HPE0-S52^{Q&As}

Building HPE Server Solutions

Pass HP HPE0-S52 Exam with 100% Guarantee

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

https://www.pass2lead.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



https://www.pass2lead.com/hpe0-s52.html

2024 Latest pass2lead HPE0-S52 PDF and VCE dumps Download

QUESTION 1

Which workloads are appropriate for a DL580 Gen10 Server? (Select three.)

- A. business processing and intelligence
- B. data warehousing
- C. file and print
- D. IIS web server
- E. SAP HANA

Correct Answer: ABC

QUESTION 2

A customer needs a ProLiant tower-based solution for their five remote offices. Which ProLiant server family should you recommend?

- A. DL
- B. ML
- C. SY
- D. CL

Correct Answer: B

Reference: http://www.baechler.ch/data/list_price/65.pdf

QUESTION 3

A customer plans to upgrade their current environment to use HPE ProLiant Gen10 servers.

Which HPE tool allows you to verify whether their existing HPE PDUs have sufficient capacity to support the expanded solution?

- A. HPE OneView
- B. HPE Power Advisor
- C. HPE Dynamic Power Capping
- D. HPE iLO Advanced

Correct Answer: B



https://www.pass2lead.com/hpe0-s52.html

2024 Latest pass2lead HPE0-S52 PDF and VCE dumps Download

QUESTION 4

A customer is interested in purchasing new servers, to update their environment which currently has servers that are 5 years old. What customer information is needed to help provide the correct solution? (Select three.)

- A. whether they require multi-core processors
- B. whether they will need to physically move the memory options to new systems
- C. what growth do they expect in the next 3 years
- D. how much free space is available in their current data center
- E. what applications they currently run

Correct Answer: BCE

QUESTION 5

Which benefit is provided by DDR4 memory?

- A. lower energy consumption
- B. compatibility with DDR3
- C. flash-based buffer cache
- D. built-in high availability

Correct Answer: A

Reference: https://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=2andcad=rjaanduact=8and ved=0ahUKEwiZ_t62prXaAhVHYo8KHThyDbMQFggrMAEandurl=https%3A%2F%2Fh20195.www2.hpe.com%2FV2%2 Fgetpdf.aspx% 2F4AA6-2997ENW.pdf%3Fandusg=AOvVaw39Y0kRoJjvdPy9YJX0wL4w

HPE0-S52 PDF Dumps

HPE0-S52 VCE Dumps

HPE0-S52 Braindumps