EXAMGOOD QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides High passing rate!

http://www.examgood.com

Exam : HPE0-S56

Title : Building HPE Hybrid IT Solutions

Version : DEMO

1. When installing servers in a rack, a customer has left gaps between the servers.

What should you tell this customer regarding the space between servers? (Select two.)

- A. It should be filled with blanking panels.
- B. It does not provide correct rack airflow.
- C. It provides easy access for servicing components.
- D. It allows for easier cable management.
- E. It allows for side-to-side component cooling.

Answer: AB

2.A customer has a small branch office that requires a tower-based server solution. The customer runs office-based applications and wants lights-out management capability.

Which HPE server family meets the customer's needs?

A. ProLiant ML

- B. ProLiant DL
- C. ProLiant BL
- D. ProLiant MicroServer

Answer: A

3.You are installing a rack at customer site.

How can you ensure redundant power to the rack?

A. Install two power distribution units (PDUs) with each one connected to a power socket supplied by an independent electrical power source.

B. Ensure 3-phase power is available in the data center.

C. Connect an uninterruptible power supply (UPS) to redundant circuit breakers at the facility power source.

D. Use two different power cords to connect the server to the power grid at the customer site.

Answer: C

4.A company needs a solution that provides SMB and NFS file shares. The solution must have a built-in data backup to Microsoft Azure.

Which HPE solution meets the customer's needs?

- A. StoreOnce 3520
- B. StoreEasy 1000
- C. StoreOnce VSA
- D. StoreVirtual VSA

Answer: B

5.A company plans to purchase new HPE servers. The company needs to maximize local storage capacity within the servers.

Which HPE servers should the company install?

- A. ProLiant BL460c Gen10
- B. ProLiant DL380 Gen10
- C. ProLiant ML110 Gen 9
- D. ProLiant DL360 Gen 9

Answer: B