



**Designing HPE Server Solutions** 

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### **QUESTION 1**

A customer wants to use the automated zoning feature of HPE OneView. A customer complains that this functionality does not work, even if 3PAR and CPGs are added to HPE OneView.

Which other steps must be performed before automated zoning can be used? (Choose two.)

- A. Enable Data Center Bridging functionality on VC modules
- B. Apply extended FC licenses to Virtual Connect downlink ports using HPE OneView
- C. Activate WBEM Providers on supported 3Par arrays
- D. Add the supported SAN Manager to HPE OneView
- E. Associate managed SANs with a FC or FCoE network

Correct Answer: DE

#### **QUESTION 2**

A customer needs a solution to support Online Transaction Processing (OLTP) and database workloads. Which Gen10 technology would optimize the environment for the customer?

- A. REST API
- B. Silicon Root of Trust
- C. workload profiles
- D. OneView

Correct Answer: C

#### **QUESTION 3**

Your customer is building out their own object-based storage solution. They initially developed the object store using DL380 Gen9 servers but are now looking for a solution that is purpose built to provide the additional storage.

Which solution should you recommend?

- A. DL580 Gen10
- B. Apollo 4510 Gen10
- C. ML350 Gen10
- D. DL560 Gen10

Correct Answer: B



## **QUESTION 4**

What is required to enable Jitter Smoothing technology? (Choose two.)

- A. HPE Apollo
- B. ProLiant Gen 10
- C. HPE Synergy
- D. HPE Cloudline
- E. iLO5 Advanced

Correct Answer: BE

#### **QUESTION 5**

Your customer has completed a successful Synergy Proof of Concept (PoC) consisting of a single frame with dual composers and dual Virtual Connect SE 40Gb F8 modules.

The customer wants to: add a second frame before they move into production have unified management have a separate logical enclosure for each frame

What are the basic steps to add the second frame? (Choose three.)

A. Move the standby composer to the second frame.

B. Disconnect the existing management ring, and then cable the FLM (frame link module) in the first frame to the FLMs in the second frame.

C. Install a satellite module in the first frame.

- D. Move the bottom VC module from the first frame to the second.
- E. Move one of the uplinks from the FLM in the first frame to a FLM in the second.

Correct Answer: ABE

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