



Designing HPE Server Solutions

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QUESTION 1

A customer has an existing mission-critical application running on a highly available, non-virtualized UNIX platform. What should you recommend for support of their business-critical application for x86?

- A. Processor L3 cache
- B. Intel Xeon E5 processors
- C. Processor hyperthreading
- D. Intel Xeon E7 processors

Correct Answer: C

QUESTION 2

A customer wants to streamline firmware and driver management of their HPE Synergy nodes running VMware hypervisor. They want to implement HPE Smart Update Tools (SUT). Which of the following options applies to the solution?

A. HPE Support Pack for ProLiant (SPP) is uploaded to Composer and applied to the profile

- B. All VMware updates and drivers are downloaded by HPE OneView
- C. ICsp coordinates firmware and driver updates
- D. Each server must be booted to the SPP through iLO Console virtual media by the administrator

Correct Answer: A

QUESTION 3

A customer plans to replace their c7000 equipment with Synergy.

What is the most important thing to consider about installing Synergy in the existing rack environment?

- A. A Synergy frame is physically deeper than a c7000
- B. A Synergy frame is taller than the 10 U required for a c7000
- C. A Synergy frame requires more power feeds than a c7000
- D. A Synergy composer requires 2 additional rack units

Correct Answer: A

QUESTION 4



A customer is experiencing high latency in an Apollo r2200 Gen9 SFF system. They want to upgrade performance with new units.

Which servers in the Apollo line will increase performance while maintaining similar architecture? (Choose two.)

- A. Apollo 6000 Gen10
- B. Apollo r2800 Gen10
- C. Apollo 4510 Gen10
- D. Apollo r2200 Gen10
- E. Apollo r2600 Gen10

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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