DUMPS & ARENA

Delta - Designing HPE Server Solutions

HP HPE0-S55

Version Demo

Total Demo Questions: 5

Total Premium Questions: 40

Buy Premium PDF

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



QUESTION NO: 1

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:

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.

ANSWER: A B E

QUESTION NO: 2

A retail customer's real-time analytics application requires the fastest possible data access and over 768GB of database capacity. Their current HPE ProLiant DL380 Gen9 servers are not meeting the performance requirements.

What should you recommend? (Choose two.)

- A. iLO5 Advanced licenses
- B. HPE Scalable Persistent Memory
- C. HPE ProLiant DL380 Gen10 servers
- D. PCIe Workload Accelerator

ANSWER: C D

QUESTION NO: 3

A customer needs a new high frequency trading cluster. Their current cluster has non-deterministic performance and undesirable latency. Because high frequency trades are extremely time-sensitive transactions, the customer cannot tolerate the microseconds of delay that can randomly occur on their current cluster.

Which iLO 5 Gen 10 feature can you propose to address this technical requirement?

A. Turbo Cores

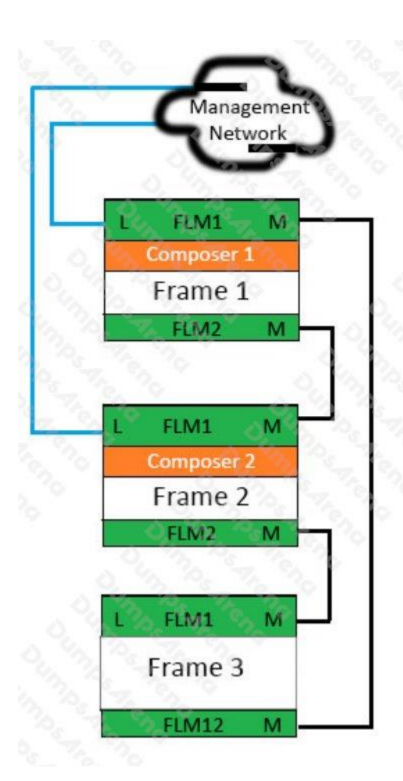
DUMPSQARENA

- **B.** Jitter Smoothing
- C. Persistent Memory
- D. NVMe Drives

ANSWER: C

QUESTION NO: 4

Refer to the exhibit.



You are installing three Synergy frames for a customer PoC in the configuration shown. The composer is unable to discover the frames.

What is the most likely cause of the problem?

- A. Another composer is needed Frame 3
- B. Composer 2 is in the wrong frame



- C. The management network should be connected to the top and bottom frames
- D. The management ring should be connected using the FLM link ports

ANSWER: A

QUESTION NO: 5

One of the DL380 Gen10 servers in your infrastructure has failed to boot after a 3rd party PCle NIC was installed.

What is the most likely cause of this issue?

- A. HPE does not allow 3rd party PCle cards.
- B. The latest Support pack for ProLiant must be used before accessing any additional 3rd party products in the server.
- **C.** The manufacturer did not digitally sign the correct firmware and HPE Secure Boot halted the process.
- **D.** The iLO interface did not have a correct IP address provided from DHCP.

ANSWER: C