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Delta - Designing HPE Server Solutions

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QUESTION 1

Your customer boots to the HPE Smart Scripting toolkit Via PXE to automatically configure their new systems. They are moving to a new data center which has a policy that PXE boot will boot not be allowed in the environment.

What is the closest running alternative to use when deploying Gen 10 in their new data center?

- A. ILO Federation running the smart scripting Toolkit scripts.
- B. ILO RESTfull API running the smart scripting scripts
- C. insight Control server provisioning running the smart Scripting toolkit scripts in a build plan
- D. HTTP/HTTP Boot to the smart scripting Toolkit

Correct Answer: C

QUESTION 2

A customer wants to implement a large Microsoft Storage Spaces Direct environment. Which produced should the customer use?

- A. VXLAN
- B. RDMA
- C. OSOPF
- D. NVGRE

Correct Answer: D

QUESTION 3

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

- A. HPE Apollo
- B. proLiant gen 10
- C. HP synergy
- D. HPE Cloudline
- E. ILo5 advanced

Correct Answer: BE

https://www.hpe.com/emea_europe/en/servers/server-management/tuning.html

QUESTION 4

A customer wants to implement HP Synergy with 20GP connectivity. What should architect emphasize during meeting with this customer?

- A. A maximum frames can be slacked together when 20GB connectivity is required
- B. SAS connectivity must be installed in each frame
- C. A Composer must be installed in each frame
- D. 20 GB connectivity will require additional license applied to the downlink ports

Correct Answer: C

QUESTION 5

You customer has completed a successful proof of Concept (PoC) consisting of a single frame with dual composers and virtual Connect SE 40GB F8 modules. The customer wants to: *add a second frame before they move into production *have unified management *have separate logical enclosure for each frame

What are basic steps to add the second frame?

- 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: E

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