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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

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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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