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Delta - Designing HPE Server Solutions

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QUESTION 1

A customer plans to expand in the future to an HPE synergy installation with SAS connectivity. What should you explain to the customer regarding SAS connectivity?

- A. External storage device can be connected to the SAS Synergy Switches if they installed prior Computer configuration.
- B. SAS connectivity will require additional licenses.
- C. it will be not possible to add SAS connectivity to the existing environment if the logical enclosure is configured.
- D. SAS connectivity is supported only the first fabric, so it should not be used for any other connections.

Correct Answer: D

QUESTION 2

You have Customer who has thousands of proLiant servers spanning Gen9, Gen9, and Gen10 Across multiple server models (Rack, Tower, Blade, Apoll). All licensed with iLo Advanced.

The customer needs an effective way to inventory and update the firmware across the environment.

- A. iLO Amplifier pack
- B. OneView
- C. Intelligent provisioning
- D. SUM(System update Manager)

Correct Answer: B

QUESTION 3

A customer has thousands of proLiant and servers in their datacenter. The customer needs a tool that will help them firmware and drive updates.

Which ILO Amplifier feature should you emphasize during a conversation with this customer?

- A. support for 3par Federation
- B. support for ILO Federation
- C. Firmware management for integrity servers
- D. Integration with System Center and vCenter Server



Correct Answer: D

QUESTION 4

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

QUESTION 5

Your customer is interested in Synergy and composable infrastructure. They are concern that operational savings may not meet expectation since operation system installation consumes a great deal of time.

- A. The Synergy Composer provides HTTPS boot services.
- B. The Synergy Composer Link modules provides PIX operation boot partition.
- C. The Synergy composer can provision operating systems in seconds.
- D. The synergy image streamer can provision operating system in seconds.

Correct Answer: D

QUESTION 6

A customer needs a Synergy proof of Concept (PoC) image Streamer. What is the minimum number of Synergy frame needed for this PoC?

- A. 1
- B. 2
- C. 3



D. 5

Correct Answer: C

<https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04815217.pdf>

QUESTION 7

An environmentally sensitive customer has a data center that operates with fresh air cooling. Which feature of HPE proLiant Gen10 servers makes them suitable to operate in the environment?

- A. HPE 1600w Flex Slot platinum Hot Plug Low Halogen power supply support
- B. Intel® Xeon-platinum 8180m Support
- C. ASHRAE AA compliance
- D. ACPI 6.1 compliance

Correct Answer: D

QUESTION 8

A customer considering installing a synergy frame in an existing rack where c7000 chassis is currently installed.

Which question should you ask to ensure the new frame will be supported in the rack?

- A. Are there any third party server installed?
- B. How deep is existing rack?
- C. Is there a UPS installed in the rack?
- D. How wide is the existing rack?

Correct Answer: A

QUESTION 9

You need to demonstrate the runtime firmware verification scan functionality on a proLiant DL380 Gen10 server. You find that the option is not available in the UEFI interface.

- A. The server boot I set UEFI.
- B. The Onboard Administrator has been initialized.
- C. The file firmware-O05-1-10.1.1.x86_64rpm is the incorrect version.
- D. The required ILO license has been installed



Correct Answer: A

QUESTION 10

A retail customer's real-time analytics application requires the fastest possible data access and over 768GB of database capacity. Their current HPE Proliant DL 380 Gen9 servers are not meeting the performance requirements.

What should you recommend? (select two.)

- A. ILO 5 Advanced license
- B. HPE Scalable persistence memory
- C. HPE proliant DL380 Gen10 servers
- D. PCIe workload Accelerator

Correct Answer: CD

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