

HPE0-S58^{Q&As}

Implementing HPE Composable Infrastructure Solutions

Pass HP HPE0-S58 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hpe0-s58.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

DRAG DROP

Match each interconnect device with its appropriate use case.

Select and Place:

Device	Use Case
HPE Synergy 10 Gb Pass-Thru Module	composable fabric component providing servers administrators to map it to any available network
HPE Synergy 10 Gb F8 Switch Module	composable fabric component where all network functions to be managed by network administrators
HPE Virtual Connect SE 40 Gb F8 Module for HPE Synergy Mellanox	delivers high-performance, high-speed, low latency 25/50 GbE connectivity
SH2200 Switch Module for HPE Synergy	non-blocking, one-to-one connection between each Synergy compute module and the network

Correct Answer:

Use Case Device

HPE Virtual Connect SE 40 Gb F8 Module for HPE Synergy Mellanox	composable fabric component providing servers administrators to map it to any available network
SH2200 Switch Module for HPE Synergy	composable fabric component where all network functions to be managed by network administrators
HPE Synergy 10 Gb Pass-Thru Module	delivers high-performance, high-speed, low latency 25/50 GbE connectivity
HPE Synergy 10 Gb F8 Switch Module	non-blocking, one-to-one connection between each Synergy compute module and the network

Reference: https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-c05385134 https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04815127.pdf

QUESTION 2



https://www.pass2lead.com/hpe0-s58.html

2024 Latest pass2lead HPE0-S58 PDF and VCE dumps Download

A customer has a five-frame Synergy deployment with redundant Composers. An integrator needs to install Image Streamer. What must the integrator consider before taking the planned action?

- A. Image Streamer requires the use of the MGMT port from both of the FLMs in the frame where the Image Streamer appliance is installed
- B. The frame where the Image Streamer is being installed must not contain an Interconnect Module
- C. The location of the Image Streamer must be manually modified through the Composer
- D. A connection to the management network must be established to an FLM in the same frame that houses the Image Streamer

Correct Answer: D

QUESTION 3

An HPE Synergy compute module has a template-based server profile with two identically configured connections, each containing five VLANs. What is the most efficient method the integrator can use to add a new VLAN to each connection?

- A. Add the new VLAN to the network set configured in the profile template, and update the server profile from the template
- B. Add the new VLAN under Edit server profile connections
- C. Add the new VLAN to the network set configured in the profile template
- D. Add the new VLAN under Edit server profile connections in the profile template, and update the server profile from the template

Correct Answer: A

QUESTION 4

A customer needs to evaluate Image Streamer as Proof-of-Concept (PoC) in a test and development tab environment.

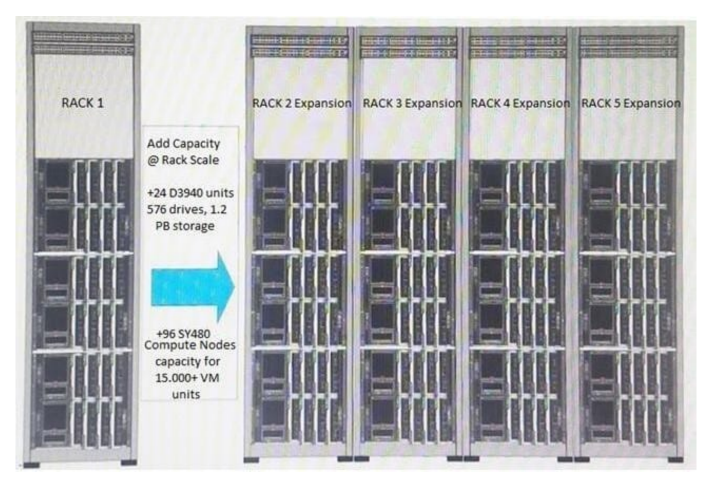
At a minimum, what does a Synergy integrator need in order to support this requirement?

- A. a three-frame environment with redundant composer and Image Streamer appliances
- B. a single frame with single composer and Image Streamer appliances
- C. a two-frame environment with single composer and Image Streamer appliances
- D. a single frame with redundant Image Streamer appliances

Correct Answer: B

QUESTION 5

https://www.pass2lead.com/hpe0-s58.html



A customer is expanding its Synergy environment from one rack with a 3-frame master/satellite configuration to five racks (15 Synergy Frames) with identical hardware configurations. What must the integrator do to perform this Synergy expansion?

- A. Create new Logical Enclosure (LE), Logical Enclosure Group (LIG), and Enclosure Group (EG) for each rack
- B. Create a new Logical Enclosure (LE) for each rack using existing templates
- C. Re-home the Logical Enclosure (LE) using the edited Enclosure Group (EG) and Logical Interconnect Group (LIG)
- D. Perform hardware discovery from the console, and copy the Logical Enclosure (LE)

Correct Answer: B

HPE0-S58 PDF Dumps HPE0-S58 VCE Dumps HPE0-S58 Study Guide