



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.pass4itsure.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

How can an integrator increase the efficiency with which a Synergy solution can be provisioned? (Choose two.)

- A. Use a Multimodule Link Aggregation Group (MLAG) to automate link failover
- B. Use Composer as a PXE server to automate OS deployments
- C. Enable all the compute nodes to boot from SD card in a server profile
- D. Implement Image Streamer to provide a stateless OS environment
- E. Use Powershell to automate configuration and application of server profiles

Correct Answer: DE

QUESTION 2

An integrator needs to set up three Synergy Frames. All three frames are equipped with two HPE Synergy Virtual Connect SE 40Gb F8 modules. How many frames must the integrator select in the Enclosure Group?

- A. 02 frame link modules

Correct Answer: A

Reference: <https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04815258.pdf>

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 upgrade an HPE Synergy 12000 frame with an HPE Virtual Connect SE 32Gb Fibre Channel (FC) Module.



Which steps must the integrator take to install the upgrade?

- A. Modify the Synergy 40Gb F8 Logical Interconnect Group (LIG), and add the FC uplink set and storage networks.
- B. Create one redundant Logical Interconnect Group (LIG) with two uplink sets, one for SAN-A and one for SAN-B.
- C. Create two new Logical Interconnect Groups (LIGs) that are non-redundant Side-A/Side-B, one for SAN-A and one for SAN-B.
- D. Edit the Enclosure Group and specify HPE Virtual Connect SE 32Gb FC Module in interconnect bays 1 and 2.

Correct Answer: A

QUESTION 5

HOTSPOT

An integrator needs to validate whether the datastore created for ESXi systems based on 3PAR virtual volume can support all DRS cluster functionalities.

Click on the parameter that the integrator needs to verify.

Hot Area:



ESXi Datastore

General

Actions ▾

General

State	Managed
Description	not set
Volume template	none
Storage system volume name	ESXiDatastore
Storage system	ThreePAR-1
Storage pool	FST CPG1
Used by	no server profiles no server profile templates no hypervisor cluster profiles

Volume Properties

Provisioned capacity	200.00 GiB
Allocated capacity	201.50 GiB
Sharing	Private
Lifecycle	Permanent

Advanced

Snapshot storage pool	FST CPG1
Provisioning	Full
LUN WWN	DC:78:05:55:85:00:10:00:30:71:55:26:39:74:65:26

Correct Answer:



ESXi Datastore

General

Actions

General

State	Managed
Description	not set
Volume template	none
Storage system volume name	ESXiDatastore
Storage system	ThreePAR-1
Storage pool	FST CPG1
Used by	no server profiles no server profile templates no hypervisor cluster profiles

Volume Properties

Provisioned capacity	200.00 GiB
Allocated capacity	201.50 GiB
Sharing	Private
Lifecycle	Permanent

Advanced

Snapshot storage pool	FST CPG1
Provisioning	Full
LUN WWN	DC:78:05:55:85:00:10:00:30:71:55:26:39:74:65:26

[HPE0-S58 Practice Test](#)

[HPE0-S58 Study Guide](#)

[HPE0-S58 Exam Questions](#)