

HPE0-S50^{Q&As}

Integrating HPE Synergy Solutions

Pass HP HPE0-S50 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe0-s50.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



https://www.pass2lead.com/hpe0-s50.html

2023 Latest pass2lead HPE0-S50 PDF and VCE dumps Download

QUESTION 1

A Synergy integrator is working with a customer to perform a first-time setup of a 3-frame Synergy environment. The following fabric modules are installed: Frame 1

Bay 1

Correct Answer: A

QUESTION 2

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

- A. Use Powershell to automate configuration and application of server profiles.
- B. Use Image Streamer to provide a stateless OS environment.
- C. Associate all Synergy frames with the same data center.
- D. Use a Multimodule Link Aggregation Group (MLAG) to automate link failover.
- E. Use Composer as a PXE server to automate OS deployments.

Correct Answer: AB

QUESTION 3

How should a Synergy integrator configure an HPE Synergy solution to provide shared storage to all compute nodes in a single frame?

- A. Use Composer to configure the P542D smart array controllers to HBA mode and configure the server profiles to include SAN storage.
- B. Import a Linux-based NFS target into Composer and configure the server profiles to include SAN storage.
- C. Use Composer to configure a HPE Synergy D3940 storage module as SAN storage and configure the server profiles to include SAN storage.
- D. Import a StoreServ 3PAR system into Composer and configure the server profiles to include SAN storage.

Correct Answer: C

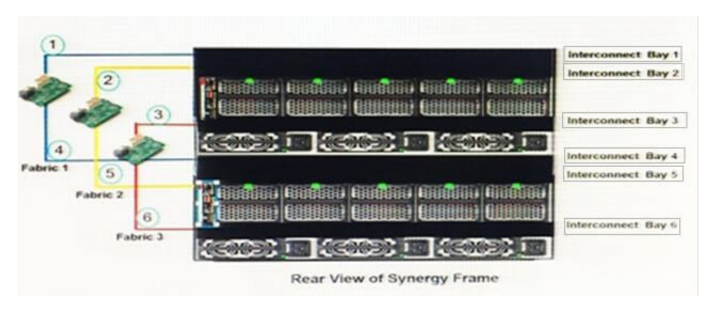
QUESTION 4

HOTSPOT

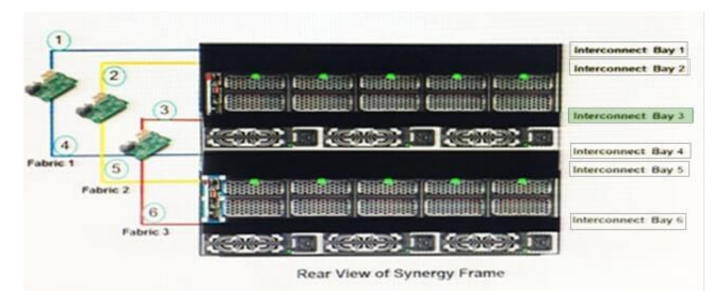


A customer needs to incorporate the HPE Synergy D3940 Composable Storage Module into its environment. Click the adapter associated with the fabric in which the customer should install the P542 controller.

Hot Area:



Correct Answer:



QUESTION 5

A customer attempts to use an HPE Synergy Composer to discover an HPE BladeSystem c7000 enclosure. The customer is unable to migrate the HPE BladeSystem c7000 enclosure into the HPE Synergy Composer. What is preventing the customer from completing this task?

- A. The migration must be initiated from the HPE OneView managing the HPE BladeSystem c7000 enclosure.
- B. The HPE BladeSystem c7000 enclosure must be cabled to the Synergy management network.

https://www.pass2lead.com/hpe0-s50.html

2023 Latest pass2lead HPE0-S50 PDF and VCE dumps Download

- C. The HPE OneView managing the HPE BladeSystem c700 enclosure must be upgraded to HPE OneView 3.0 before the Synergy Composer can migrate.
- D. The Synergy Composer only supports HPE Synergy products.

Correct Answer: B

QUESTION 6

A customer needs to collect a support dump from its appliance, but when the customer attempts to save the support dump to a USB drive, no valid USB drive displays as available in the HPE Synergy Management Console.

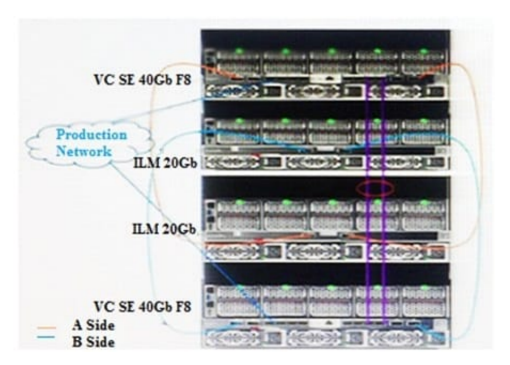
Which action should the Synergy integrator propose to the customer?

- A. Verify that the USB being used in no larger than 4GB.
- B. Format the USB drive on a computer prior to collecting the support dump.
- C. Insert the USB drive in any of the compute nodes.
- D. Enable the compute module to format the USB drive prior to collecting the support dump.

Correct Answer: B

QUESTION 7

Refer to the exhibit.



A customer has an HPE Synergy 2-frame configuration, as shown. The customer has a new project and needs to



https://www.pass2lead.com/hpe0-s50.html

2023 Latest pass2lead HPE0-S50 PDF and VCE dumps Download

increase the number of compute modules. What is the maximum number of compute nodes that the customer\\'s fabric could support?

A. 24

B. 36

C. 48

D. 60

Correct Answer: B

QUESTION 8

A customer is using HPE Synergy Composer to manage the compute module and 3PAR volume attachments. The datastore attached to VMware servers has run out of space. What is the most efficient procedure the Synergy integrator should follow to extend the volume with minimum effect on the compute modules?

- A. Set the volume to maintenance mode and increase the volume in 3PAR SSMC.
- B. Create a snapshot and increase the capacity of the snapshot directly in the Synergy Composer.
- C. Increase the capacity of the volume in the combined profile form.
- D. Increase the capacity of the volume directly in the Synergy Composer.

Correct Answer: D

QUESTION 9

DRAG DROP

A customer needs to add Image Streamer to a Synergy 3-frame environment.

Use the arrow or click and drag all of the tasks required to perform this upgrade on the left into the correct order on the right. (Note: not all steps may be needed.)

Select and Place:



Tasks

Power down and unassign server profiles, and then delete the logical enclosure.

Add the deployment server.

Reassign server profiles and power up the compute modules.

Copy/edit the Logical Enclosure Group and Enclosure Group, adding Image Streamer.

Create a new Logical Enclosure using Image Streamer enabled EG.

Delete the Logical Enclosure.

Order

Correct Answer:

Tasks Order

Create a new Logical Enclosure using Image Streamer enabled EG.

Copy/edit the Logical Enclosure Group and Enclosure Group, adding Image Streamer.

Add the deployment server.

Power down and unassign server profiles, and then delete the logical enclosure.

Delete the Logical Enclosure.

Reassign server profiles and power up the compute modules.

QUESTION 10

Which component of the HPE Synergy solution provides a customer with the ability to rapidly provision a consistent operating environment?

- A. OpenView
- B. Reference Architecture



https://www.pass2lead.com/hpe0-s50.html 2023 Latest pass2lead HPE0-S50 PDF and VCE dumps Download

C. Composer

D. Image Streamer

Correct Answer: C

HPE0-S50 VCE Dumps

HPE0-S50 Study Guide

HPE0-S50 Braindumps