# HPE0-S50<sup>Q&As</sup>

Integrating HPE Synergy Solutions

## Pass HP HPE0-S50 Exam with 100% Guarantee

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

https://www.leads4pass.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





#### **QUESTION 1**

A customer need four Synergy compute nodes to provide virtual machine access to six VLANs over a single link aggregation group.

How can the Synergy integrator configure the environment to meet the customer\\'s needs?

- A. Create a single tunnel network and assign it to one or more interfaces in the server profile template.
- B. Create six untagged networks and assign them to one or more of the interfaces in the server profile template.
- C. Create six untagged networks, associate them with an IP address pool, and assign them to one or more of the interfaces in the server profile template.
- D. Create six untagged networks, add them to a network set, and assign that network set to one or more interfaces in the server profile template.

Correct Answer: A

#### **QUESTION 2**

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 3**

A customer needs a consolidated infrastructure view for HPE Synergy and HPE BladeSystem c7000 enclosures. Which approach should the Synergy integrator take to meet the customer\\'s needs?

- A. Enable federation in the HPE OneView appliance and add remote HPE OneView instances.
- B. Add remote enclosures to monitor the BladeSystem c7000 enclosures.
- C. Deploy HPE OneView Global Dashboard.
- D. Extend the Synergy out-of-band management ring to the c7000 Onboard Administrator ports.

Correct Answer: C

## Leads4Pass https://www.

## https://www.leads4pass.com/hpe0-s50.html

2024 Latest leads4pass HPE0-S50 PDF and VCE dumps Download

#### **QUESTION 4**

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 5**

A customer is planning an HPE Synergy solution with 20 frames and needs to minimize the number of management ports that are required to connect the frames into the existing management network.

Which procedure should the Synergy integrator use to address the customer\\'s concern?

- A. Connect FLMs from all frames into a management ring. Then connect the management ring to the customer\\'s management network using two uplinks.
- B. Connect FLMs from all frames to two external switches for redundancy. Then connect the two uplinks from the two switches into the customer\\'s management network.
- C. Connect the RJ-45 front ports of each frame to two external switches for redundancy. Then connect the uplink from the two switches into the customer\\'s management network.
- D. Connect the RJ-45 front ports of each frame to an external switch. Then connect the uplink from the external switch into the customer\\'s management network.

Correct Answer: A

## **QUESTION 6**

A customer has a single frame with seven compute modules in bays 1-7. The customer also has an HPE Synergy 12Gb SAS Connection Module in slot 1. The customer recently made a change to require high availability for its storage. What should the Synergy integrator do to meet the customer\\'s requirement for high availability?

- A. Install an additional HPE D3940 storage module to support bays 7-12.
- B. Move the compute module from bay 7 to bay 12.
- C. Add another HPE Synergy 12Gb SAS Connection Module to bay 4.
- D. Move the mezzanine Card to slot 2 on each compute module.

## Leads4Pass

## https://www.leads4pass.com/hpe0-s50.html

2024 Latest leads4pass HPE0-S50 PDF and VCE dumps Download

Correct Answer: C

### **QUESTION 7**

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
- C. Composer
- D. Image Streamer

Correct Answer: C

#### **QUESTION 8**

A Synergy integrator is configuring an HPE Synergy environment with two HPE Virtual Connect SE 40Gb F8 modules. The Synergy integrator has four 40Gb uplinks connected to two upstream switches and needs all compute modules to share the full 160Gb of available bandwidth. The upstream switches are interconnected in a virtual port channel (vPC) pair.

What should the integrator do to ensure that the switch configuration does not result in a network loop?

- A. Cross connect the Virtual Connect modules to the upstream switches and select all four 40Gb ports for the uplink. Virtual Connect will automatically configure the Multimodule Link Aggregation Group (MLAG).
- B. Create two separate Virtual Connect uplinks. Select two ports from each module for each uplink. Configure spanning tree protocol (STP) on both Virtual Connect uplinks to default to port forward mode.
- C. Cross connect the Virtual Connect modules to the upstream switches and select all four 40Gb ports for the uplink. Configure spanning tree protocol (STP) on the Virtual Connect uplink to default to port forward mode.
- D. Create two separate Virtual Connect uplinks. Select one port from each module for each uplink. Use two separate Logical interconnect Groups (LIGs) to keep the uplinks from looping.

Correct Answer: B

### **QUESTION 9**

A Synergy integrator needs to add more NICs to a server profile.

What does the integrator need to be aware of when performing this action?

- A. The host needs to be powered off to activate the change.
- B. The Virtual Connect modules need to be rebooted once the profile is applied.
- C. The server profile template must be changed before modifying the server profile.



### https://www.leads4pass.com/hpe0-s50.html

2024 Latest leads4pass HPE0-S50 PDF and VCE dumps Download

D. The host networks will go offline when the profile is assigned.

Correct Answer: C

#### **QUESTION 10**

A Synergy integrator is creating a network that must be connected from the HPE Synergy Virtual Connect SE 40Gb F8 module to an Ethernet switch carrying 500 VLANs for the hypervisor cluster. Which network should the Synergy integrator select during network creation?

- A. Ethernet Tunneled
- B. Ethernet Channeled
- C. Ethernet Tagged
- D. Ethernet Untagged

Correct Answer: A

HPE0-S50 PDF Dumps

HPE0-S50 VCE Dumps

HPE0-S50 Braindumps