

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.leads4pass.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

Refer to the exhibit.

Interconnect Bay

How should an integrator pair interconnect bays to set up redundant fabrics in an HPE Synergy 12000 Frame?

- A. Interconnect bays 1 and 2; bays 3 and 4; bays 5 and 6.
- B. Interconnect bays 1 and 6; bays 2 and 5; bays 3 and 4.
- C. Interconnect bays 1 and 4; bays 2 and 5; bays 3 and 6.
- D. Interconnect bays 1 and 3; bays 2 and 4; bays 5 and 6.

Correct Answer: C

Reference: <https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04815113.pdf>

QUESTION 2

A customer has two Synergy frames using HPE Virtual Connect and 20Gb satellite modules linked together.

What is the maximum number of frames that can be added to this configuration? (Note: Enter your answer in the answer field below.)

A. 3 (three) frames maximum

Correct Answer: A

QUESTION 3

In a 3-frame HPE Synergy environment, how should an integrator place the image Streamer modules to allow for redundancy to all of the management connections?

A. one Image Streamer module in frame 2, and a second Image Streamer Module in frame 3 (2 total)

B. two Image Streamer modules in frame 2, and two Image Streamer modules in frame 3 (4 total)

C. one Image Streamer module in each Synergy frame (3 total)

D. two Image Streamer modules in frame 1 (2 total)

Correct Answer: B

Reference: https://www.karma-group.ru/upload/iblock/2be/synergy_image_streamer.pdf (page 7)

QUESTION 4

A Synergy integrator is creating a network that needs to be connected from the Virtual Connect SE 40Gb F8 module to a Fibre Channel (FC) Switch. Which network type should the integrator select during the network creation task?

A. Ethernet

B. FC over iSCSI

C. FC over Ethernet

D. FC

Correct Answer: D

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

QUESTION 5


HOTSPOT

A customer discovered performance issues with one of the volumes used by an application.

An integrator recommended changing the RAID level for this volume from RAID6 to RAID5 by moving this volume to a different CPG.

Click the option that will start this operation.

Hot Area:

Team_01_Volume_01		Overview	Actions 
General			Create
Name	Team_01_Volume_01		Create similar
ID	1234		Add to virtual volume set
Volume set			Save as policy
System	<u>Kit23-3Par</u>		Edit
Domain	—		Delete
WWN	60002AC000000000		Export
Virtual size	40.00 GiB		Unexport
Compaction	—		Convert
Type	Base		Tune
Provisioning	Thin		Restart tune
Dedup	No		Rollback tune
Compression	No		Create snapshot
Mode	Read/Write		Promote snapshot
RAID	RAID1		Create clone
Adaptive optimization	—		

Correct Answer:

Team_01_Volume_01 | Overview

General

Name	Team_01_Volume_01
ID	1234
Volume set	
System	<u>Kit23-3Par</u>
Domain	—
WWN	60002AC000000000
Virtual size	40.00 GiB
Compaction	—
Type	Base
Provisioning	Thin
Dedup	No
Compression	No
Mode	Read/Write
RAID	RAID1
Adaptive optimization	—

Actions ▼

- Create
- Create similar
- Add to virtual volume set
- Save as policy
- Edit
- Delete
- Export
- Unexport
- Convert
- Tune
- Restart tune
- Rollback tune
- Create snapshot
- Promote snapshot
- Create clone

Reference: <https://www.3parug.com/viewtopic.php?f=18andt=2627>

[Latest HPE0-S58 Dumps](#)

[HPE0-S58 VCE Dumps](#)

[HPE0-S58 Exam Questions](#)