

# HPE0-S58<sup>Q&As</sup>

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

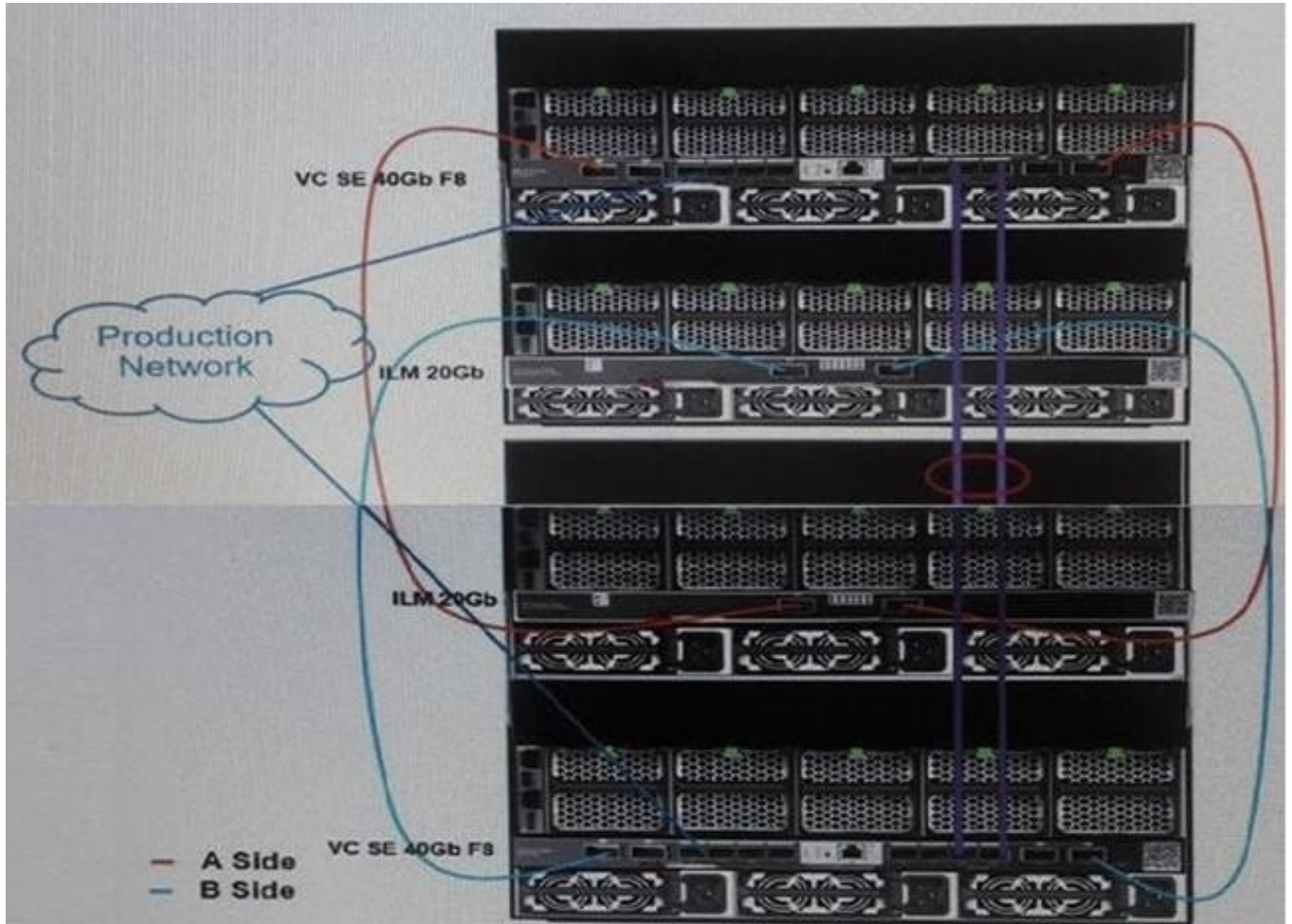
Following Questions and Answers are all new published by HP Official Exam Center

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



**QUESTION 1**

Refer to the exhibit.



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

**QUESTION 2**

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

---

**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

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>

**QUESTION 3**

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 4**

During an initial setup of a Synergy environment, an integrator needs to enable or disable authorized Service access.

What will be the outcome when the integrator disables this service?

- A. Authenticated administrators will be unable to make changes to the system
- B. Authorized users will be unable to generate a support dump
- C. Authenticated administrators will be unable to access the system
- D. Authorized support will be unable to diagnose the system

Correct Answer: D

Reference: [https://support.hpe.com/hpsc/doc/public/display?docId=emr\\_na-c05098314](https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-c05098314) (62)

---

**QUESTION 5**

How can an integrator use an HPE Synergy D3940 storage module to provision shared storage to compute modules without requiring a separate SAN to be connected to the frame?

- A. Configure drives as DAS storage, and use Image Streamer to present the disks as iSCSI targets to the whole frame.
- B. Configure drives as SAN storage, and configure a Smart Array P416ie-m Controller into HBA mode. Add the SAN disk to the server profile.
- C. Configure drives as DAS storage, and use StoreVirtual VSA to present the disks as iSCSI storage to the whole frame.
- D. Configure drives as SAN storage, and configure a P240nr array controller into HBA mode. Add the SAN disk to the server profile.

Correct Answer: C

Reference: <https://www.iistech.com/blog/composable-infrastructure-with-hpe-synergy-part-2>

[HPE0-S58 VCE Dumps](#)

[HPE0-S58 Practice Test](#)

[HPE0-S58 Study Guide](#)