



HP

HPE2-T37

Using HPE OneView

Version: Demo

[Total Questions: 10]

Web: www.certsout.com

Email: support@certsout.com

IMPORTANT NOTICE

Feedback

We have developed quality product and state-of-art service to ensure our customers interest. If you have any suggestions, please feel free to contact us at feedback@certsout.com

Support

If you have any questions about our product, please provide the following items:

- ➔ exam code
- ➔ screenshot of the question
- ➔ login id/email

please contact us at support@certsout.com and our technical experts will provide support within 24 hours.

Copyright

The product of each order has its own encryption code, so you should use it independently. Any unauthorized changes will inflict legal punishment. We reserve the right of final explanation for this statement.

Question #:1

Click the option that must be configured for an HPE OneView when an HPE storage system is connected directly to an HPE Synergy frame.

Create Network ?

Name: FC-A

Type: Ethernet Fibre Channel FCoE

Fabric type: Fabric attach

Associated SAN: none

Preferred bandwidth: 2.5 Gb/s

Maximum bandwidth: 20 Gb/s

Login redistribution: Auto

Link stability interval: 30 seconds

Changed: Name to ...

Create **Create +** **Cancel**

Answer:

Create Network

Name

Type Ethernet Fibre Channel FCoE

Fabric type

Associated SAN

Preferred bandwidth Gb/s

Maximum bandwidth Gb/s

Login redistribution

Link stability interval seconds

Changed: Name to ...

Question #:2

Your customer wants to optimize Gen10 servers for a virtualization workload by configuring all of them with a specific workload profile in the BIOS. All of the servers are managed using HPE OneView.

How can this task be completed?

- A. Set a specific workload profile within Logical Interconnect Group and update all servers.
- B. Set a specific workload profile for all managed servers as an HPE OneView global setting.
- C. Set a specific workload profile within server profile template and update all profiles.
- D. Set a specific workload profile using IL0 interface for each individual server.

Answer: B

Question #:3

What is the best practice when deploying an HPE OneView appliance?

- A. Enable VMware Fault Tolerance if the appliance is deployed to a VMware hypervisor.
- B. deploy the appliance in a hypervisor cluster that is not managed by OneView.
- C. Use thin-provisioning for the HPE OneView appliance to save storage capacity.
- D. Deploy two HPE OneView appliances and configure them in HA mode.

Answer: B

Question #:4

Your customer built a server profile for HPE Synergy Gen 10 server and configured boot mode to Legacy BIOS. Which feature is not available for this Compute Module?

- A. BIOS management
- B. Workload profile
- C. Boot from SAN
- D. Secure boot

Answer: D

Question #:5

Refer to the exhibit.

The screenshot displays the HPE OneView interface for SAN management. On the left, a table lists three SANs:

Name	SAN Manager	State
29:00:7a:2b:21e0:00:5a	172.18.19.1	Discovered
SAN1_1	172.18.15.1	Discovered
SAN1_2	172.18.15.1	Discovered

The right pane shows the configuration for SAN1_1 under the 'General' tab:

- General**
 - State: Discovered
 - Type: FC
 - Principal switch: 29:00:7A:2B:21E0:00:86
 - Primary SAN manager: 172.18.15.1
 - Alternate SAN managers: none
 - Associated networks: none
- Zoning Policy** (Edit)
 - Zoned: Yes
 - Automate zoning: Yes

At the bottom left of the screenshot, the text 'exhibit 21.31.5.2' is visible.

After adding SAN Manager to HPE OneView, you noticed that all SANs are in the discovered state. How will this affect HPE OneView storage management capabilities?

- A. Snapshot functionality will be limited only to the volumes not using these SANs.
- B. Volume presentation through server profile will work with the discovered state.
- C. Auto-zoning functionality will not work until SANs are associated with networks.
- D. Volume provisioning will only work for arrays that are accessible through these SANs.

Answer: B

Question #:6

You try to add an HPE Primera array to HPE OneView, but you get a connectivity error. However, you can connect to the array using SSMC. What should you verify before adding HPE Primera to HPE OneView?

- A. whether WSAPI service is enabled on HPE Primera array.
- B. whether the appropriate license for HPE Primera is available in HPE OneView.
- C. whether array management using HPE OneView is enabled in SSMC.
- D. whether there are at least two Fibre Channel networks defined in HPE OneView.

Answer: A

Question #:7

You want to update the firmware for only two HPE Synergy Virtual Connect SE 32Gb FC Modules of a large environment. From which level must this procedure be initiated?

- A. Logical Enclosure
- B. Logical Interconnect Group
- C. Logical Interconnect
- D. Server Profile

Answer: A

Question #:8

For HPE Primera, match each task with the management tool that can be used to perform it.

Answer:

Question #:9

Refer to the exhibit.

The screenshot shows the HPE OneView interface. On the left, a 'Server Profiles' list shows four profiles: 01-ESXi01 (highlighted with a yellow warning icon), 01-ESXi02, 03-ESXi02, and 04-ESXi-01. The main area displays an alert for '01-ESXi01' with the message: 'The server profile is inconsistent with its server profile template.' The alert is dated '5/5/21 2:24:44 pm'. Below the message is a 'Resolution' section stating: 'The profile can be made consistent with its template by updating it from the template. The profile or template may also be edited to manually restore consistency. If consistency is not desired, this alert can be cleared.' There is a link for 'Show current inconsistencies' and a 'Details' section below. The details section shows: Server power: On, Serial number (v): VCGQH1800S, UUID (v): c62842d4-3b1d-4f91-8ff0-4f6a93979657, and iSCSI initiator name (v): iqn.2015-02.com.hpe:oneview-vcgqh1800s.

You discovered that one of the profiles is not compliant with the server profile template. What could cause this profile to be inconsistent with the server profile template?

- A. The server was powered off or rebooted recently and IL0 did not reconnect to HPE OneView.
- B. HPE OneView was restored from a backup that created ^consistency with the server profile template.
- C. Network connectivity for HPE Synergy Compute Module was changed outside HPE OneView.
- D. Changes to the server profile were implemented directly on the server profile.

Answer: C

Question #:10

Refer to the exhibit.

Logical Interconnect

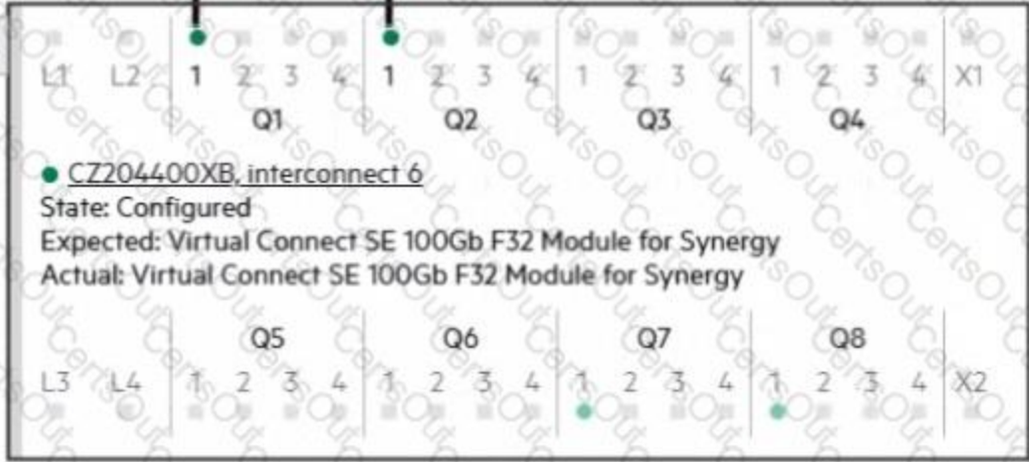
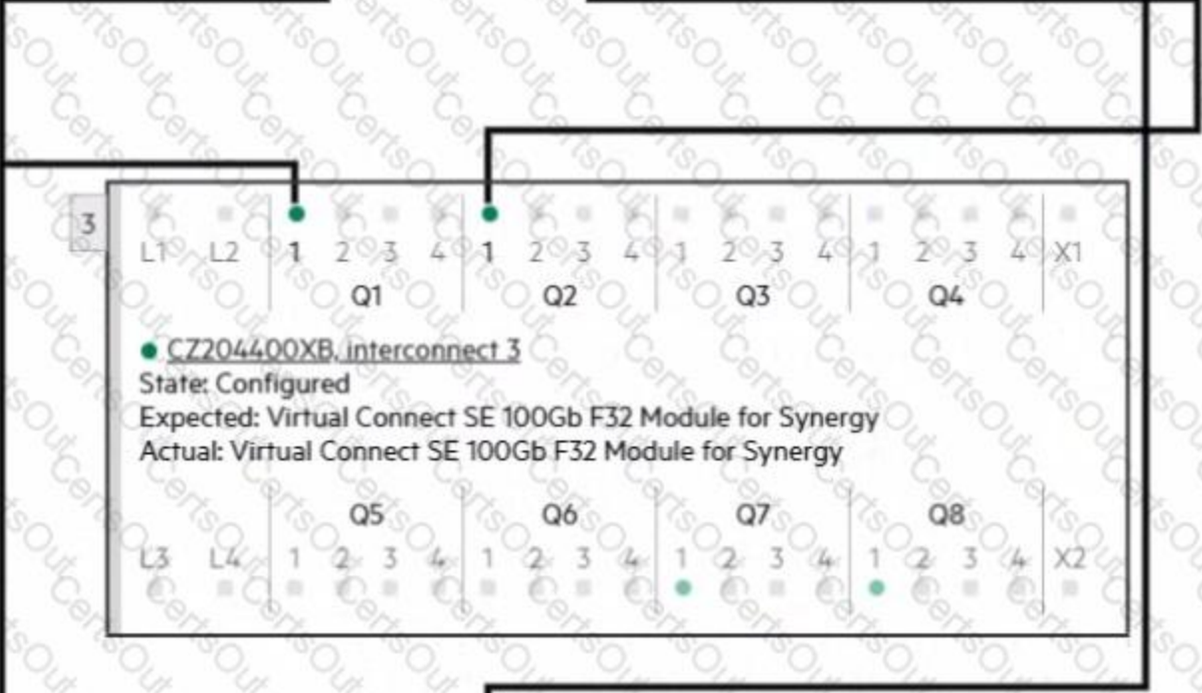
[Edit](#)

Internal
10 networks

● ETH-Upli...
1 network
2 uplink ports

● FC-A-Upli...
1 network
1 uplink port

● FC-B-Upli...
1 network
1 uplink port



Which statement about the logical interconnect shown is true?

- A. For FC uplink sets, an additional uplink from second module should be added for redundancy.
- B. The maximum supported number of the internal networks for logical interconnect is configured.
- C. Additional uplink ports can be added to ETH-Uplink to increase available bandwidth.
- D. FC uplinks are not supported and will be converted to FCoE or RoCE uplinks.

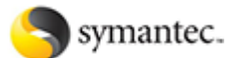
Answer: D

About certsout.com

certsout.com was founded in 2007. We provide latest & high quality IT / Business Certification Training Exam Questions, Study Guides, Practice Tests.

We help you pass any IT / Business Certification Exams with 100% Pass Guaranteed or Full Refund. Especially Cisco, CompTIA, Citrix, EMC, HP, Oracle, VMware, Juniper, Check Point, LPI, Nortel, EXIN and so on.

View list of all certification exams: [All vendors](#)



We prepare state-of-the-art practice tests for certification exams. You can reach us at any of the email addresses listed below.

- ➔ Sales: sales@certsout.com
- ➔ Feedback: feedback@certsout.com
- ➔ Support: support@certsout.com

Any problems about IT certification or our products, You can write us back and we will get back to you within 24 hours.