



Free Questions for **HPE2-T37 by **dumpssheet****

Shared by **Guzman on **15-04-2024****

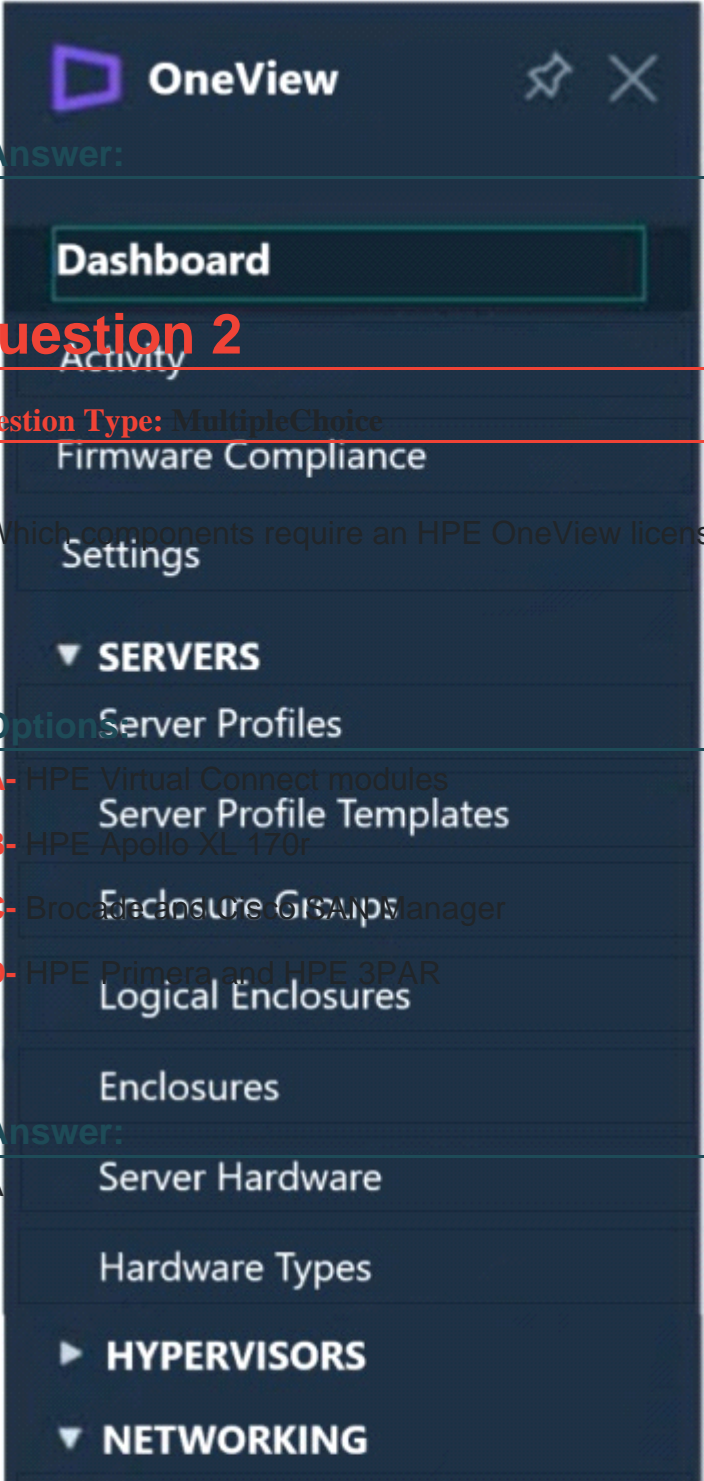
For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: Hotspot

Click the option that will allow you to update the firmware of master and satellite modules.



Search

Answer:

Dashboard

Dashboard

Question 2

Activity

Server Profiles 6 >

Question Type: MultipleChoice

Firmware Compliance

Which components require an HPE OneView license for management?

Settings

SERVERS

Option Server Profiles

A- HPE Virtual Connect modules

Server Profile Templates

B- HPE Apollo XL 170r

C- Brocade Fabric OS for SAN Manager

Enclosure Groups

D- HPE Primera and HPE 3PAR

Logical Enclosures

Enclosures

Servers in maintenance mode >

Answer:

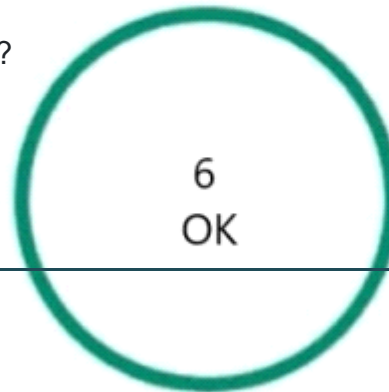
A Server Hardware

10 Not in maintenance

Hardware Types

HYPERVERSORS

NETWORKING



Question 3

Question Type: MultipleChoice

Your customer is considering HPE Synergy as a hardware platform for visualization workload. The customer environment is wry dynamic, and they often have to modify hypervisor networking.

Which resource provided by HPE should you discuss with this customer?

Options:

- A- HPE OneView Global Dashboard allows server profile replication and change management.
- B- PowerShell Library for HPE OneView allows scripted environment modification.
- C- HPE OneView for VMware vCenter Server will enable host profile functionality and simplify changes.
- D- HPE Image Streamer provides templates which can be updated to map the hypervisor requirements

Answer:

C

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

The screenshot shows the HPE OneView interface. On the left, a table lists three SANs, all in a 'Discovered' state. The 'SAN1_1' row is highlighted. On the right, the configuration details for 'SAN1_1' are shown under the 'General' tab. The 'Zoning Policy' section shows that both 'Zoned' and 'Automate zoning' are set to 'Yes'.

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

General	
State	Discovered
Type	FC
Principal switch	29:00:7A:2B:21:E0:00:86
Primary SAN manager	172.18.15.1
Alternate SAN managers	none
Associated networks	none

Zoning Policy Edit	
Zoned	Yes
Automate zoning	Yes

exhibit 21.31.5.2

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?

Options:

- 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 5

Question Type: MultipleChoice

Which statement about managing an HPE BioeSystem server is true?

Options:

- A- A multi-enclosure Virtual Connect domain can be imported to HPE OneView without disrupting servers

- B-** An HPE server blade can be removed from HPE OneView by deleting the server from the Server Hardware section
- C-** An HPE server blade cannot be deleted from HPE OneView It must be physically removed from the enclosure
- D-** Both c3000 and C7000 HPE BladeSystems enclosures can be imported to HPE Oneview for monitoring

Answer:

B

Question 6

Question Type: MultipleChoice

Your workload profile in the BIOS. All of the servers are managed using HPE OneView.

How can this task be completed?

Options:

- 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 iLO interface for each individual server.

Answer:

C

Question 7

Question Type: MultipleChoice

A customer has to deploy 21 HPE Synergy Compute Modules in a boot from SAN setup. How this task can be simplified while keeping the profile consistent?

Options:

- A-** Boot volumes can be created on demand and defined in the server profile template.
- B-** Boot volumes can be prepared in advance and later presented as shared volumes to the Compute Modules.
- C-** An existing volume can be replicated automatically when creating a server profile.
- D-** single SAN volume can be created and utilized by all HPE Synergy Compute Modules.

Answer:

A

Question 8

Question Type: MultipleChoice

Refer to the exhibit.

OneView Search

Firmware Compliance 0 Actions

This view shows the firmware compliance for shared infrastructure and server hardware (Gen9 and newer) which are not compliant with the firmware bundles available in the OneView repositories. This is generated by comparing the installed firmware versions of the resources with the version included in the firmware bundles:

Hardware	Model	Logical Resource	Firmware Bundle	Update Category	Estimated Update Time
No firmware compliance					

A customer complains that firmware compliance is empty. The customer confirmed that Synergy Service Pack is uploaded to the HPE OneView repository. How should you respond?

Options:

- A-** The refresh procedure must be performed on each logical enclosure to refresh firmware.
- B-** All of the components are up to date and compliant with firmware baseline.
- C-** The firmware repository service must be restarted using maintenance connection.
- D-** The firmware repository is not defined within firmware compliance report.

Answer:

C

Question 9

Question Type: MultipleChoice

Which types of support dump can be created using HPE OneView? (Select two.)

Options:

- A- Enclosure group support dump
- B- Appliance support dump
- C- Firmware deployment support dump
- D- Logical enclosure support dump
- E- Maintenance console support dump

Answer:

B, D

Question 10

Question Type: MultipleChoice

Refer to the exhibit.

OneView esxi

Server Profiles
4 matches out of 8

+ Create profile

Name
01-ESXi01
01-ESXi02
03-ESXi02
04-ESXi-01

01-ESXi01 Overview

Actions

▲ The server profile is inconsistent with its server profile template. 5/5/21 2:24:44 pm

Resolution

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.

[Show current inconsistencies](#)

Details

Server power	On
Serial number (v)	VCGQH1800S
UUID (v)	c62842d4-3b1d-4f91-8ff0-4f6a93979657
iSCSI initiator name (v)	iqn.2015-02.com.hpe:oneview-vcgqh1800s

exhibit 21.31.3.3

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?

Options:

- A- The server was powered off or rebooted recently and iLO did not reconnect to HPE OneView.
- B- HPE OneView was restored from a backup that created inconsistency 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:

D

Question 11

Question Type: MultipleChoice

Your customer added HPE Primera to HPE OneView and enabled volume provisioning on all storage pools. For security reasons, the customer wants to disable volume provisioning using HPE OneView on a specific storage pool.

How can this task be completed?

Options:

- A- The storage pool should be removed from HPE OneView using a PowerShell script.
- B- The storage pool should be disabled using the array management tool.
- C- The storage pool state should be changed to discovered using HPE OneView.
- D- The storage pool should be marked as read-only using HPE OneView.

Answer:

B

To Get Premium Files for HPE2-T37 Visit

<https://www.p2pexams.com/products/hpe2-t37>

For More Free Questions Visit

<https://www.p2pexams.com/hp/pdf/hpe2-t37>

