



# HPE2-T34<sup>Q&As</sup>

Using HPE OneView

**Pass HP HPE2-T34 Exam with 100% Guarantee**

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

<https://www.geekcert.com/hpe2-t34.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

You need to add an HPE ProLiant DL380 Gen10 server to the HPE OneView appliance for monitoring. Which information is required to complete this task? (Choose two.)

- A. HPE OneView Advanced license
- B. firmware baseline
- C. iLO IP address
- D. Enclosure Group name
- E. iLO credentials

Correct Answer: AB

Reference: <https://support.hpe.com/hpsc/doc/public/display?docId=c05098301>

### QUESTION 2

#### HOTSPOT

A server administrator needs to expand a VMware vSphere farm and use an already existing server profile as a baseline. Click the area where new server profile templates can be created from a selected server profile.

Hot Area:

The screenshot shows the HPE OneView interface. At the top, there is a navigation bar with the OneView logo, a search bar, and user icons. Below the navigation bar, the 'Server Profiles' section is active, showing a list of profiles on the left and the details of the selected 'ESX 4' profile on the right. The 'ESX 4' profile is highlighted in green. In the left-hand list, a green box highlights the '+ Create profile' button. The details for 'ESX 4' include: Description (not set), Server profile template (none), Server hardware (Encl1, bay 4), Server hardware type (BL460c Gen10 1), Enclosure group (default), Affinity (Device bay), Server power (Off), Serial number (v) (VCGOEEI001), UUID (v) (51ad0a7b-ad5c-44d8-83c6-f2acf42ce8e3), and iSCSI initiator name (v) (iqn.2015-02.com.hpe:oneview-vcgoeei001).



Correct Answer:

The screenshot shows the HPE OneView interface. At the top, there's a navigation bar with 'OneView', a search bar, and user icons. Below that, a filter bar shows 'Server Profiles 5' and 'All statuses', 'All labels', 'All resources'. The main content area is split into a left sidebar and a main panel. The sidebar has a '+ Create profile' button and a list of server profiles: ESX 3, ESX 4 (selected), HYPERV 1, HYPERV 2, and HYPERV FARM\_D 5. The main panel shows the 'Overview' for 'ESX 4'. It has a 'General >' section with the following details:

Description	not set
Server profile template	none
Server hardware	<a href="#">Encl1, bay 4</a>
Server hardware type	<a href="#">BL460c Gen10 1</a>
Enclosure group	<a href="#">default</a>
Affinity	Device bay
Server power	Off
Serial number (v)	VCGOEEI001
UUID (v)	51ad0a7b-ad5c-44d8-83c6-f2acf42ce8e3
iSCSI initiator name (v)	iqn.2015-02.com.hpe:oneview-vcgoeei001

Below the 'General' section is a 'Firmware >' section.

### QUESTION 3

Besides SPP\ (Service Pack for HPE ProLiant), what else can be uploaded to the firmware repository section in the HPE OneView UI?

- A. operating system patch
- B. third party drivers
- C. Support Dump
- D. Smart Component

Correct Answer: A

### QUESTION 4

Your customer added some Gen10 servers to an environment managed by HPE OneView. The position of the Gen10 servers in the intelligent racks is not automatically detected. What can cause this problem?

- A. Gen10 servers do not support Location Discovery Services.
- B. Location sensor is not enabled for Gen10 servers.



- C. Intelligent Rack is not properly licensed in HPE OneView.
- D. Gen10 servers are mixed with Gen9 or Gen8 servers, which is not supported.

Correct Answer: A

---

#### QUESTION 5

You remove an HPE SY480 compute module from its bay and install a host bus adapter (HBA) into the compute module. When you install the module back into its original bay you notice that the server profile in HPE OneView is showing "unassigned". What is the reason for this?

- A. There is no connection configured for the HBA in the "Connections" section of the Server profile.
- B. The server hardware type is invalid.
- C. The Server Profile is inconsistent with its Server Profile Template.
- D. The Affinity is configured to "Device bay + hardware".

Correct Answer: D

[HPE2-T34 Practice Test](#)

[HPE2-T34 Study Guide](#)

[HPE2-T34 Braindumps](#)