



HPE2-T34^{Q&As}

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

Where would you go in the HPE OneView Main Menu to access information about the environment status that can be exported to csv?

- A. Reports
- B. Dashboard
- C. Data Centers
- D. Activity

Correct Answer: A

Reference <https://h20195.www2.hpe.com/V2/getpdf.aspx/c04111367.pdf?ver=15> (15)

QUESTION 2

DRAG DROP

Match the HPE OneView element to its definition.

Select and Place:

Element	Definition	
HPE OneView dashboard	HPE OneView hardware appliance.	<input type="text"/>
HPE OneView Global Dashboard	HPE OneView components that publish state changes and respond to REST API calls.	<input type="text"/>
HPE OneView OVF	Information aggregation point for multiple HPE OneView environments.	<input type="text"/>
HPE OneView resource managers	Customizable graphical representation of the health and capacity of data center resources.	<input type="text"/>
HPE Synergy Composer		

Correct Answer:



Element	Definition	
	HPE OneView hardware appliance.	HPE Synergy Composer
HPE OneView OVF	HPE OneView components that publish state changes and respond to REST API calls.	HPE OneView resource managers
	Information aggregation point for multiple HPE OneView environments.	HPE OneView Global Dashboard
	Customizable graphical representation of the health and capacity of data center resources.	HPE OneView dashboard

QUESTION 3

When creating a Server Profile Template, what are advantages or creating an unassigned Ethernet type connection during template creation? (Choose two.)

- A. It enables auto-zoning of SAN connections
- B. It avoids re-enumeration when assigning a network to existing connections
- C. It eliminates the need to power off the server when adding connectivity to the production networks or disabling a profile connection
- D. Template creation is the only time that new network adapters can be created

Correct Answer: BC

QUESTION 4

Your customer is running ESXi on an HPE BladeSystem managed by HPE OneView. They want to be able to add networks to the ESXi system without modifying the Virtual Connect configuration. Which type of network should be used?

- A. mapped
- B. tagged
- C. tunnel
- D. untagged

Correct Answer: A



QUESTION 5

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 OneView web interface. At the top, there's a navigation bar with the OneView logo, a search bar, and user icons. Below this, a breadcrumb trail shows 'Server Profiles' with 5 items. A filter bar shows 'All statuses', 'All labels', and 'All resources' with a dropdown arrow. On the right, it says '5 matches out of 5'. The main content area is divided into two parts. On the left, there's a list of server profiles: 'ESX 3', 'ESX 4' (selected), 'HYPERV 1', 'HYPERV 2', and 'HYPERV FARM_D 5'. Above this list is a green button labeled '+ Create profile'. On the right, the details for 'ESX 4' are shown under the 'Overview' tab. The details are organized into sections: 'General >' and 'Firmware >'. The 'General' section contains a table of properties: 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). There are green plus signs next to the 'Actions' button and the 'Server power' field.

General >	
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
iSCSI initiator name (v)	iqn.2015-02.com.hpe:oneview-vcgoeei001

Firmware >

Correct Answer:



OneView

Search

3

Server Profiles 5

All statuses All labels All resources

5 matches out of 5

+ Create profile

Name

ESX 3

ESX 4

HYPERV 1

HYPERV 2

HYPERV FARM_D 5

ESX 4

Overview

Actions

General >

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

iSCSI initiator name (v)

iqn.2015-02.com.hpe:oneview-vcgoeei001

Firmware >

[HPE2-T34 PDF Dumps](#)

[HPE2-T34 VCE Dumps](#)

[HPE2-T34 Practice Test](#)