



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.passapply.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 remove 25 unassigned Server Profiles from HPE OneView. What's the most efficient way to accomplish this?

- A. Use REST API with the POST method
- B. Use REST API with the DELETE method
- C. Select the Server Profile Template for each server and click "Delete" from the "Actions" menu
- D. Edit each Server Profile and change the Server Profile Template to "none"

Correct Answer: C

Reference: http://h17007.www1.hpe.com/docs/enterprise/servers/oneview1.2/cic/en/content/s_profiles-task-delete.html

QUESTION 2

A server administrator is integrating HPE OneView authentication with Active Directory and needs to add read-only access to members of a domain group. Which steps are part of the procedure? (Choose two.)

- A. Add the domain group in Users and Groups menu.
- B. Define the Active Directory domain and associated directory server(s) in Directory settings.
- C. Add the domain group as Base DN in Directory settings.
- D. Add the domain group as Organization Unit in Directory settings.
- E. Add the Active directory server in Users and Groups menu.

Correct Answer: BE

QUESTION 3

DRAG DROP Select and Place:

**Answer Area**

API

GUI

Traditional NetOps business model
simplifying infrastructure lifecycle
management.

DevOps environment that wants to
accelerate application delivery.

Automating management tasks through
scripting.

Enhancing the interaction and
collaboration between IT staff.

Integrating with service desk ticketing
function

Correct Answer:

Answer Area

API

GUI

Traditional NetOps business model
simplifying infrastructure lifecycle
management.

DevOps environment that wants to
accelerate application delivery.

Automating management tasks through
scripting.

Enhancing the interaction and
collaboration between IT staff.

Integrating with service desk ticketing
function

QUESTION 4

Which HPE OneView logical resource is used to define default server connectivity characteristics, such as the preferred



and maximum bandwidth?

- A. networks
- B. uplink set
- C. server profiles
- D. logical interconnect groups

Correct Answer: A

QUESTION 5

DRAG DROP

Match the HPE OneView interconnect module state to its definition.

Select and Place:

Object

Task

- Enclosure Group
- Logical Interconnect
- Logical Interconnect Groups
- Network Set

Quickly add/remove associated Ethernet networks across one or more server profiles.

Define Virtual Connect configuration policy with uplinks, associated networks, QoS and advanced Ethernet settings.

Active configuration of interconnect modules within a logical enclosure including uplinks, downlinks and stacking links.

Add a BladeSystem c7000 and configure according to a common template.

Correct Answer:

**Object****Task**

Quickly add/remove associated Ethernet networks across one or more server profiles.

Network Set

Define Virtual Connect configuration policy with uplinks, associated networks, QoS and advanced Ethernet settings.

Logical Interconnect Groups

Active configuration of interconnect modules within a logical enclosure including uplinks, downlinks and stacking links.

Logical Interconnect

Add a BladeSystem c7000 and configure according to a common template.

Enclosure Group

[HPE2-T34 PDF Dumps](#)[HPE2-T34 Exam Questions](#)[HPE2-T34 Braindumps](#)