



HPE2-T37^{Q&As}

Using HPE OneView

Pass HP HPE2-T37 Exam with 100% Guarantee

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

<https://www.passapply.com/hpe2-t37.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

HOTSPOT

As a part of troubleshooting, you have to reinstall the same version of the firmware on an HPE Synergy Compute Module. Click the area within the Firmware section of the server profile that will allow you to install the same firmware version.

Hot Area:

Firmware

Firmware baseline: Service Pack for Synergy version SY-2021.02:01

Force installation

Installation Method:

- Firmware and OS Drivers using Smart Update Tools
- Firmware only using Smart Update Tools
- Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the

Correct Answer:

Firmware

Firmware baseline: Service Pack for Synergy version SY-2021.02:01

Force installation

Installation Method:

- Firmware and OS Drivers using Smart Update Tools
- Firmware only using Smart Update Tools
- Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the

QUESTION 2

HOTSPOT

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



Hot Area:

The screenshot shows the OneView dashboard interface. On the left is a dark navigation sidebar with the following menu items: Dashboard (highlighted), Activity, Firmware Compliance, Settings, SERVERS (expanded), Server Profiles, Server Profile Templates, Enclosure Groups, Logical Enclosures, Enclosures, Server Hardware, Hardware Types, HYPERVISORS (expanded), NETWORKING (expanded), Networks, Network Sets, Logical Interconnect Groups, Logical Interconnects, Interconnects, Logical Switch Groups, Logical Switches, Switches, and Fabric Managers. The main dashboard area has a search bar at the top. Below it, the 'Dashboard' section contains three summary cards: 1. 'Server Profiles 6 >' with a green circle containing '6 OK'. 2. 'Servers in maintenance mode >' with a purple bar containing '10' and the text 'Not in maintenance'. 3. 'Volumes 12 >' with a green circle containing '12 OK'.



Correct Answer:

The screenshot shows the HPE OneView dashboard. On the left is a dark navigation sidebar with the following menu items: Dashboard (highlighted), Activity, Firmware Compliance, Settings, SERVERS (expanded), Server Profiles, Server Profile Templates, Enclosure Groups, Logical Enclosures, Enclosures, Server Hardware, Hardware Types, HYPERVISORS, NETWORKING (expanded), Networks, Network Sets, Logical Interconnect Groups, Logical Interconnects, Interconnects, Logical Switch Groups, Logical Switches, Switches, and Fabric Managers. The main dashboard area is titled "Dashboard" and contains three summary cards: "Server Profiles 6 >" with a green circle containing "6 OK"; "Servers in maintenance mode >" with a purple bar containing "10 Not in maintenance"; and "Volumes 12 >" with a green circle containing "12 OK".



Reference: https://techlibrary.hpe.com/docs/synergy/shared/firmware/s_compute-modules-nondisruptive-fwguide.html

QUESTION 3

Which licenses are optional to be purchased separately for HPE Synergy?

- A. Global Dashboard licenses
- B. FC Upgrade licenses
- C. HPE OneView licenses
- D. Virtual Connect licenses

Correct Answer: B

QUESTION 4

Where is the association between an HPE OneView network and uplink port defined?

- A. Within an Enclosure Group definition
- B. Within an HPE OneView network definition
- C. At the network set level
- D. At the Logical Interconnect Group level

Correct Answer: D

QUESTION 5

You are implementing an HPE Synergy solution with multiple frames in one management ring. Image Streamer is not a part of this solution. How can an IPv4 address pool defined by the administrator be used in HPE OneView?

- A. to provide static IP addresses for an operating system running on a Compute Module
- B. to provide static IP addresses for Logical Interconnects and Logical Enclosures
- C. to provide static IP addresses to iLOs and interconnect modules if applicable
- D. to provide static IP addresses for storage systems managed in HPE OneView

Correct Answer: C