

HPE2-T36^{Q&As}

Using HPE OneView

Pass HP HPE2-T36 Exam with 100% Guarantee

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

<https://www.leads4pass.com/hpe2-t36.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

Refer to the exhibit.

| | Value |
|---------|-------------|
| Name | ProdNet 100 |
| VLAN ID | 100 |
| Type | Tagged |

What is the PowerShell command to create an Ethernet Network resource?

- A. New-HPOVNetwork -Name "ProdNet 100" -VlanId 100
- B. New-HPOVuplinkSet -Name "ProdNet 100" -Networks (Get-HPOVNetwork -Name "ProdNet 100")
- C. Get-HPOVNetwork -Name "ProdNet 100" | New-HPOVServerProfileConnection -ConnectionID 1 - Name "ProdNet 100"
- D. New-HPOVNetworkSet -Name "ProdNet 100"

Correct Answer: A

QUESTION 2

A customer would like to apply a server profile to the server in the exhibit. What is the first action they must take to successfully apply the server profile?

The screenshot displays the configuration for a Synergy 480 Gen10 server. Key details include the model, server hardware type (SY 400 Gen10 - CNA + SmartArray), serial number (CN771102T9), and iLO address (ILOCN771102T9). Below this, a 'Ports' section shows a table of interconnects for three mezzanine slots.

| Slot | Model | Port | Interconnect |
|-------------|---------------------------------|------|---|
| Mezzanine 1 | HPE Smart Array P416ie-m SR G10 | 1 | Rack2-Top-CN7YF38GZBGO.interconnect 1 |
| | | 2 | Rack2-Top-CN7YF38GZBGO.interconnect 4 |
| Mezzanine 2 | empty | | none |
| Mezzanine 3 | Synergy 3820C 10/20Gb CNA | 1 | Rack2-Top-CN7YF38GZBGO.interconnect 3 |
| | | 2 | Rack2-Top-CN7YF38GZBGO.interconnect 6 |

- A. Apply the correct HPE OneView license
- B. Power off the server

- C. Click on the server hardware type.
- D. Click on the create profile hyperlink.

Correct Answer: B

QUESTION 3

A customer has a mixture of Gen8 and newer DL and BL devices. They want to enable support automation and run inventory reports on their devices. They are currently using Insight Control but are considering HPE OneView. They can't have any downtime on the devices if they change management strategies. What option is most efficient for them?

- A. Move to HPE OneView Advanced with Remote Support enabled.
- B. Move to HPE OneView Standard with Remote Support enabled.
- C. Stay on Insight Control and activate a Proactive Care contract.
- D. Stay on Insight Control and enable Insight Online.

Correct Answer: A

QUESTION 4

An administrator wants to create new volumes using a server profile. What limitations must the administrator consider?

- A. Only private volumes can be created through a server profile.
- B. Volumes created through the server profile cannot be bigger than 1TB.
- C. A volume template must be used to create new volumes using server profile.
- D. Creating shared volumes using server profiles is possible only with Flat SAN implementation.

Correct Answer: A

QUESTION 5

Refer to the exhibit.

Create Logical Interconnect Group

General

General

Name:

Logical Interconnect Group

Using the selectors below, describe the logical interconnect group to be created and then click "Select interconnects" to see the bay and interconnect choices.

Interconnect type: Virtual Connect SE 40Gb F8 Module for Synergy

Enclosure count: 1

Interconnect bay set: 3

Redundancy: **Redundant**

- Non-redundant (A-side only)
- Non-redundant (B-side only)

Redundancy choice recommends/limits choices and bay locations. [Learn.](#)

A solution architect is setting up a Synergy configuration for a customer. The customer wants their redundancy level to be Highly Available. What is preventing this option from being available for the customer?

- A. Synergy doesn't support an HA fabric configuration on the Virtual Connect SE 40GB F8 module for Synergy.
- B. HA is not supported in Interconnect Bay set 3.
- C. HA requires multiple frames in the fabric domain.
- D. HA is only supported in mixed speed environments.

Correct Answer: C

[Latest HPE2-T36 Dumps](#)

[HPE2-T36 PDF Dumps](#)

[HPE2-T36 Study Guide](#)