

HPE2-T37<sup>Q&As</sup>

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**

Which statement about M-LAG setup is true?

A. When combined with IRF, M-LAG will allow you to aggregate ports coming from clustered HPE Synergy Virtual Connect modules.

B. M-LAG for HPE Synergy can be either single-homed or multi-homed, while for HPE BladeSystem only single-homed.

C. sFLOW cannot be enabled if M-LAG is configured between HPE Synergy Virtual Connect modules in the same frame.

D. M-LAG has to be defined manually for HPE BladeSystem, but it is automatically configured for HPE Synergy.

Correct Answer: A

### **QUESTION 2**

You have created volumes using array management tools and imported the volumes to HPE OneView.

Which statement about these volumes is true?

A. Imported volumes are treated as private volumes and can be only used as boot volumes

B. Volumes imported to HPE OneView is managed just like a volume created using HPE OneView

C. Volumes imported to HPE OneView cannot be removed using the HPE OneView interface

D. A snapshot for imported volumes can be created only by using array management tools

Correct Answer: D

#### **QUESTION 3**

#### DRAG DROP

For HPE Primera, match each task with the management tool that can be used to perform it.

#### Select and Place:

HPE OneView	HPE StoreServ Management Console	Answer Area	Tool	Task
				Replication configuration
				Volume to host presentation
				Automated zoning with SAN Manager
				Adding new storage pool



#### Correct Answer:

HPE OneView	HPE StoreServ Management Console	Answer Area	Tool	Task
			HFE StoreServ Management Console	Replication configuration
			HFE StoreServ Management Console	Volume to host presentation
			HPE OneView	Automated zoning with SAN Manage
			HPE OneView	Adding new storage pool

## **QUESTION 4**

#### 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

Service Pack for Synergy version SY-2021.02:01 ~		
Force installation		
O Firmware and OS Drivers using Smart Update Tools		
O 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 $\sim$
Installation Method	Force installation
	O Firmware and OS Drivers using Smart Update Tools
	O Firmware only using Smart Update Tools
	Firmware only
	For the least disruptive option, select a Smart Update option. Without Smart Update, t

# **QUESTION 5**

You originally configured boot mode for HPE ProLiant Gen10 server to `Legacy BIOS\\' in an HPE OneView server profile and deployed an operating system. A few weeks later, you change the boot mode to the `UEFI optimized\\' to leverage some features provided by this mode.

What must you do next?

- A. reset an iLO management processor to activate the new boot mode for the server
- B. reinstall an operating system, as UEFI is using different drive format than Legacy BIOS
- C. reset BIOS settings to the defaults so UEFI settings can be applied
- D. reset BIOS settings to the defaults through the server profile after changing the boot mode

Correct Answer: A

Latest HPE2-T37 Dumps

HPE2-T37 PDF Dumps

HPE2-T37 Practice Test