

HPE2-T35^{Q&As}

Using HPE OneView

Pass HP HPE2-T35 Exam with 100% Guarantee

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

https://www.pass2lead.com/hpe2-t35.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

Identify the HPE OneView object you would use to accomplish each task.

Select and Place:

Answer Area

ORIECT

<u>OBJECT</u>	TASK
Enclosure Group	Quickly add/remove associated Ethernet networks across one or more server profiles
Logical Interconnect	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
Network Set	Common collection of settings and LIGs used across multiple enclosures

Correct Answer:

Answer Area

ORIECT

	TASK
Network Set	Quickly add/remove associated Ethernet networks across one or more server profiles
Logical Interconnect Groups	Define Virtual Connect configuration policy with uplinks, associated networks, QoS and advanced Ethernet settings
Logical Interconnect	Active configuration of intercornect modules within a logical enclosure including uplinks, downlinks and stacking links
Enclosure Group	Common collection of settings and LIGs used across multiple enclosures
	Logical Interconnect Groups Logical Interconnect

TASK

QUESTION 2

Refer to the exhibit.



	Server Profile Templates 3	Alls	statuses ·	∽ AI	l labels 🗸	All resour	ces 🗸			
+	Create server profile template		0	ESX	BL460	c Gen10	tem	plate	Connections	
i.	Name			Unc	late Co	mpleted	15			
	esx 3 based			ope	ute co	mpiered				
	ESX BL460c Gen10 template									
	HYPERV TEMPLATE		Connections Expand all Collapse all							
				ID	Name	Network			Port	Boot
			٣	1		managem	ent V	LAN1	FlexibleLOM 1:1 -a	Not bootab
				tr	nterconnec	t	pend	ling assi	gnment	
				T	ype		Ethe	rnet		
				N	AC addres	55	pend	ling assi	gnment	
					equested andwidth		2.5 0	Gb/s		
			•	2		managem	ent v	LAN1	FlexibleLOM 1:2 -a	Not bootab
			Þ	3		prod 13	VLAN1	13	FlexibleLOM 1:1 -c	Not bootabl
							VLAN1			

A server administrator cannot locate the MAC addresses assigned to the server profile template. What could be the reason?

- A. The server hardware is not supported by HPE OneView.
- B. The Logical interconnect does not contain the VLAN in any defined uplink set.
- C. The server profile template has not yet been assigned to the hardware.
- D. MAC addresses are only assigned when a server profile is created from a template.

Correct Answer: C

QUESTION 3

Which feature of HPE OneView for VMware vCenter enables you to create additional nodes for an existing environment?

- A. Grow Cluster
- **B. REST API**
- C. VMware autodeploy
- D. Image Streamer
- Correct Answer: A



QUESTION 4

Refer to the exhibit.

	Value				
Name	ProdNet 100				
VLAN ID	100				
Туре	Tagged				

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

A. Get-HPOVNetwork -Name "ProdNet 100" | New-HPOVServerProfileConnection -ConnectionID 1 -Name "ProdNet 100"

B. New-HPOVUplinkSet -Name "ProdNet 100" -Networks (Get-HPOVNetwork -Name "ProdNet100")

C. New-HPOVNetwork -Name "ProdNet 100" -VlanId 100

D. New-HPOVNetworkSet -Name "ProdNet 100"

Correct Answer: C

QUESTION 5

After assigning a server profile to an HPE ProLiant blade, you notice that the serial number being reported on the server profile page is not the one that matches the label on the server. You want the reported serial number to match the label. What do you need to do?

A. Create a new Server Profile and go to the "Advanced" section, then change the radio button for the serial number/UUID from "Virtual" to "Physical" and apply it to the server.

B. Edit the Server Profile and go to the "Advanced" section, then change the radio button for serial number/UUID from "Virtual" to "Physical".

C. Create a new Server Profile Template and go to the "Advanced" section, then change the radio button for the serial number/UUID from "Virtual" to "Physical".

D. Edit the Server Profile and go to the "Advanced" section, then change the radio button for serial number/ UUID from "Virtual" to "Physical" and enter the serial number.

Correct Answer: D



Latest HPE2-T35 Dumps

HPE2-T35 Exam Questions

HPE2-T35 Braindumps