

HPE2-T37^{Q&As}

Using HPE OneView

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QUESTION 1

HOTSPOT

You want a server profile to be automatically applied when an HPE Synergy Compute Module is replaced.

Click the appropriate configuration option.

Hot Area:

Name	ESXi-ClusterNode1		
Ivanie	ESAI-Clusterivode i		
Description			
Server profile tempalte	None	×Q	
Server hardware	CZ204400XB, bay 1	×Q	
	Show empty bays		
	Show empty bays Server hardware power is on. Some server prot the server. Learn more.	ile updates require the server to be powered	off. Powe
Server hardware type	Server hardware power is on. Some server prof	ile updates require the server to be powered	off. <u>Powe</u>
Server hardware type Enclosure group	Server hardware power is on. Some server pro- the server. Learn more,	ile updates require the server to be powered	off. <u>Powe</u>

OS Deployment

To define OS deployment settings, add a OneView Deployment Manager type OS deployment server. Add OS deployment server

Firmware		
Firmware baseline	managed manually \sim	
Connections		
ID Name Network	Port Boot	
• 1 e1 Eth-1 Untagged	Mezzanine 3:1-a Not bootable 🧷 🗙	
	ernet	
	40:C9:6C:24:24 (p)	
Requested virtual No functions	ne -	
Requested bandwidth 2.5	Gb/s	
Link Aggregation group Nor		

Correct Answer:



Name	ESXi-ClusterNode1			
Description				
Server profile tempalte	None	×Ģ		
Server hardware	CZ204400XB, bay 1	×Q		
	Server hardware power is on. Some server prof the server. Learn more.	le updates require t	he server to be powered off. <u>P</u>	ower (
Server hardware type	Server hardware power is on. Some server prof the server. Learn more,	ile updates require t	he server to be powered off. <u>P</u>	ower (
Server hardware type Enclosure group	Server hardware power is on. Some server prof the server. <u>Learn more.</u> SY 480 Gen10 1 <u>Change</u>	le updates require t	he server to be powered off. <u>P</u>	wer (

OS Deployment

To define OS deployment settings, add a OneView Deployment Manager type OS deployment server. Add OS deployment server

Firmv	va	re							
		Firmw	vare baseline	e manage	d manually	~			
Conne	ctic	ons							
	ID	Name	Network	Po	t	Boot			
•	N R fi		is virtual bandwidth a	ed Mi Ethernet 94:40:C9:6C:24:24 None 2.5 Gb/s None	ezzanine 3:1-a (p)	Not bootable	0 x		

Reference: https://support.hpe.com/hpesc/public/docDisplay?docId=a00100026en_usanddocLocale=en_US

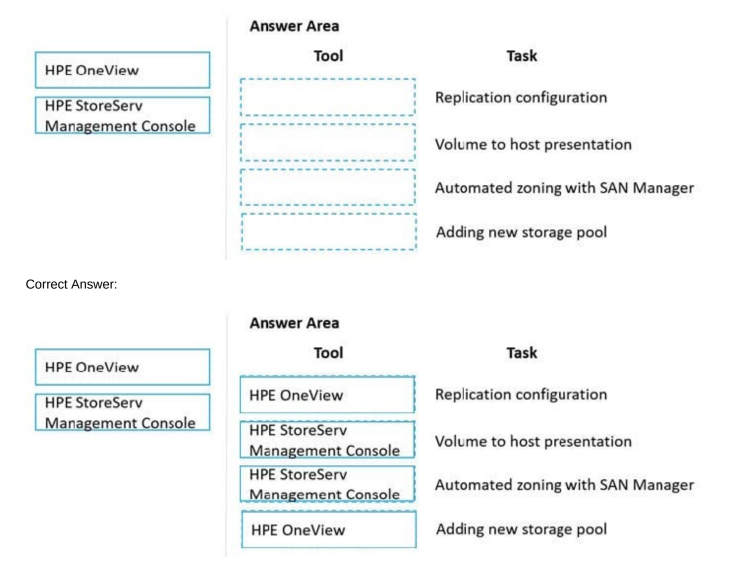
QUESTION 2

DRAG DROP

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

Select and Place:





Reference: https://www.acpcreativit.com/wp-content/uploads/2021/04/Data-migration-from-HPE-3PAR-to-HPE-Primera-a00110464enw.pdf

QUESTION 3

Refer to the exhibit.



Netw	vorks 13			Seth-1 Over	rview ~ 😫
+	Create network			General	
	Name	VLAN	Туре	Type	Ethernet
•	Eth-1	Untagged	Ethernet	VLAN	Untagged
•	FC-A		FC	Associated with IPv4 subnet TD	none
•	FC-B		FC	Associated with IPv6	none
•	FT-01	Untagged	Ethernet	subnet ID	
	FT-02	Untagged	Ethernet	Purpose	Management
	FT-03	Untagged	Ethernet		
	FT-04	Untagged	Ethernet	Preferred bandwidth	2.5 Gb/s
	FT-05	Untagged	Ethernet	Maximum bandwidth	20 Gb/s
	vMotion-01	Untagged	Ethernet	Smart link	Yes
			T. M. 1999 (1999)	Private network	No
•	vMotion-02	Untagged	Ethernet		
•	vMotion-03	Untagged	Ethernet	Uplink set	ETH-Uplink
•	vMotion-04	Untagged	Ethernet		
•	vMotion-05	Untagged	Ethernet	Used by	2 server profiles 3 server profile template

exhibit 37.63.4.9

Your customer created multiple networks in HPE OneView, but only Eth-1 is available to be used within a server profile. What is a likely cause of this situation?

- A. The other networks are not configured with the required Smart Link parameter
- B. The other networks are configured with a purpose other than General or Management
- C. The other networks have `Private Network\\' selected, which hides them from Compute Modules
- D. The other networks are not added to the Logical Interconnect Group configuration

Correct Answer: C

QUESTION 4

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 5

Your customer wants to optimize GenIO servers for a virtualization workload by configuring all of them with a specific workload profile in the BIOS. All of the servers are managed using HPE OneView.

How can this task be completed?

A. Set a specific workload profile within Logical Interconnect Group and update all servers.

B. Set a specific workload profile for all managed servers as an HPE OneView global setting.

C. Set a specific workload profile within server profile template and update all profiles.

D. Set a specific workload profile using IL0 interface for each individual server.

Correct Answer: C

QUESTION 6

Your customer is considering HPE Synergy as a hardware platform for virtualization workload. The customer environment is very dynamic, and they often have to modify hypervisor networking.

Which resource provided by HPE should you discuss with this customer?

- A. HPE OneView Global Dashboard allows server profile replication and change management
- B. HPE OneView for VMware vCenter Server will enable host profile functionality and simplify changes
- C. PowerShell Library for HPE OneView allows scripted environment modification
- D. HPE Image Streamer provides templates which can be updated to map the hypervisor requirements

Correct Answer: C

QUESTION 7

What is the best practice when deploying an HPE OneView appliance?

- A. deploy the appliance in a hypervisor cluster that is not managed by OneView
- B. use thin-provisioning for the HPE OneView appliance to save storage capacity
- C. enable VMware Fault Tolerance if the appliance is deployed to a VMware hypervisor
- D. deploy two HPE OneView appliances and configure then in HA mode



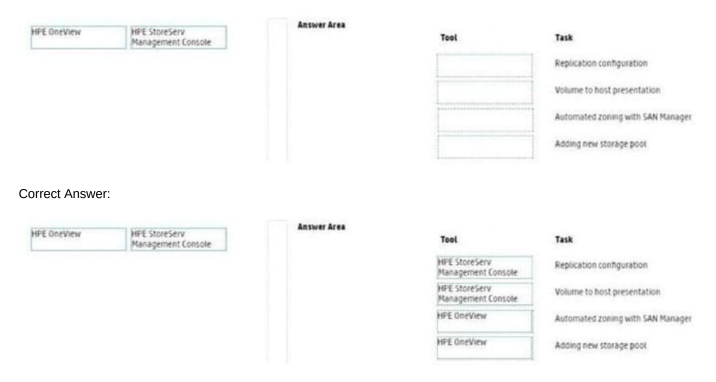
Correct Answer: A

QUESTION 8

DRAG DROP

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

Select and Place:



QUESTION 9

Which statement about an HPE OneView server profile is true?

A. A server profile can be used to update firmware and drivers when the operating system on the server is up and running

B. A server profile created for a specific server hardware type cannot be moved to a server with a different server hardware type

C. A server profile can be used to configure a local storage controller, but cannot be used to configure SAN-based storage

D. A server profile can be created only for HPE BladeSystem, HPE Synergy, and HPE Superdome Flex servers.

Correct Answer: C



QUESTION 10

Refer to the exhibit.

SAN	s 3			SAN1_1 Gen	eral ~ 🗧
•	Name 4	SAN Manager 172.18.19.1	State Discovered	General State	Discovered
*	SANI_1	172,18,15,1	Discovered	Туре	FC
= SAN1_2 172.18.15.1	Discovered	Principal switch Primary SAN manager Alternate SAN managers Associated networks	29:00:7A:28:21E0:00:86 172.18.15.1 none none		
					Edit
				Zoned Automate zoning	Yes Yes

After adding SAN Manager to HPE OneView. you noticed that all SANs are in the discovered state. How will this affect HPE OneView storage management capabilities?

A. Snapshot functionality will be limited only to the volumes not using these SANs.

B. Volume presentation through server profile will work with the discovered state.

C. Auto-zoning functionality will not work until SANs are associated with networks.

D. Volume provisioning will only work for arrays that ate accessible through these SANs.

Correct Answer: B

QUESTION 11

You want to update the firmware for only two HPE Synergy Virtual Connect SE 32Gb FC Modules of a large environment. From which level must this procedure be initiated?

A. Logical Enclosure

- B. Logical Interconnect
- C. Server Profile



D. Logical Interconnect Group

Correct Answer: C

QUESTION 12

Which statement about managing an HPE BiaoeSystem sever is true?

- A. A muiti-enclosure Vrtuai Connect domain can be imported to HPE OneView without disrupting servers
- B. An HPE server blade can be removed trom HPE OneView by deleting the server from the Server Hardware section
- C. An HPE server blade cannot be deleted from HPE OneView It must be physically removed from the enclosure
- D. Both c3000 and C7000 HPE BladeSystems enclosures can be imported to HPE Oneview for monitoring

Correct Answer: B

QUESTION 13

Which components require an HPE OneView license for management?

- A. HPE Virtual Connect modules
- B. HPE Apollo XL 170r
- C. Brocade and Cisco SAN Manager
- D. HPE Primera and HPE 3PAR

Correct Answer: A

QUESTION 14

After replacing a failed Compute Module, you notice the server profile Is not automatically assigned to the replaced server hardware. What can cause this issue?

- A. IL0 firmware of the replacement server is different than firmware in broken server.
- B. Server profile affinity is configured to Device Day + server hardware.
- C. The enclosure group has to be updated to match the original enclosure group.
- D. The replacement server has more memory or CPUs than broken machine.

Correct Answer: A

QUESTION 15



DRAG DROP

For each feature. indicate whether it is available with both hpe oneview Standard and hpe oneview Advanced licenses, or only with an hpe oneview Advanced license.

Select and Place:

	Feature	License
both standard and Advanced	Firmware management	
only Advanced	Remote Support	
	Reporting	
	Smart Search, Activity view, Dashboard	

Correct Answer:

	Feature	License
both standard and Advanced	Firmware management	only Advanced
only Advanced	Remote Support	only Advanced
	Reporting	both standard and Advanced
	Smart Search, Activity view, Dashboard	both standard and Advanced

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