

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.pass4itsure.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 regarding HPE OneView backup restore is true?

- A. During backup restore, users with Administrator privileges can still login to HPE OneView
- B. An HPE OneView backup can be used to restore individual components like server profile
- C. Users with Backup Administrator privileges can restore an HPE OneView backup
- D. Only users with Infrastructure Administrator privileges can restore an HPE OneView backup

Correct Answer: D

QUESTION 2

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 3

Which operation can be performed using HPE OneView for VMware vCenter Server?

- A. Remove a new node from an existing cluster
- B. Create a new VMware cluster within vCenter Server
- C. Configure VMware cluster properties tor HA and DRS
- D. Create a new distributed switch for cluster connectivity

Correct Answer: A

QUESTION 4

You configured downlink aggregation for one of the HPE Synergy Compute Modules in an environment by placing two connections in the same Link Aggregation Group. After you made the changes to the server profile, its status changed



to critical.

What can be done to fix this issue?

A. The teaming or bonding driver in the server OS must be configured to enable the LACP and to form the LAG correctly.

B. The server profile for a given HPE Synergy compute module should be reapplied, then the Compute Module should be rebooted.

C. Link Aggregation Group functionality should be enabled in advanced properties of the Logical Interconnect.

D. Ensure that the Link Aggregation Group time-out value matches the server set values.

Correct Answer: C

QUESTION 5

How will setting the Purpose field within the network definition of a server profile impact the network traffic?

A. network purpose can give higher priority for a specific type of traffic

B. network purpose will impact the traffic only if Virtual Connect modules are used

C. network purpose will define QoS within Logical Interconnect

D. network purpose does not affect the behavior of the network

Correct Answer: C

QUESTION 6

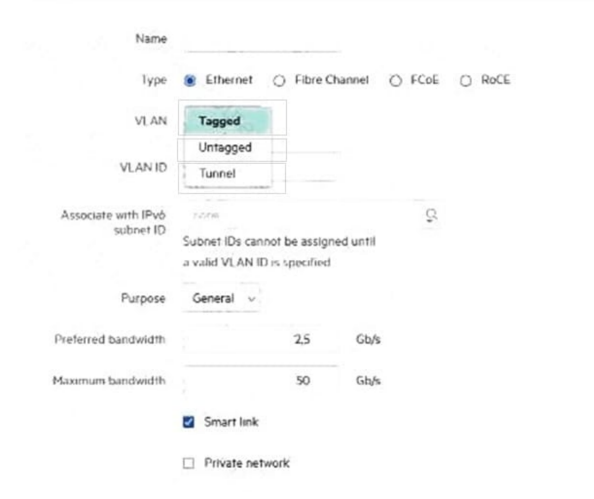
HOTSPOT

You need to make sure that server ports connected to this network cannot communicate with each other within the logical interconnect. Click the option within the network definition that will allow you to configure the required parameter.

Hot Area:



Create Network

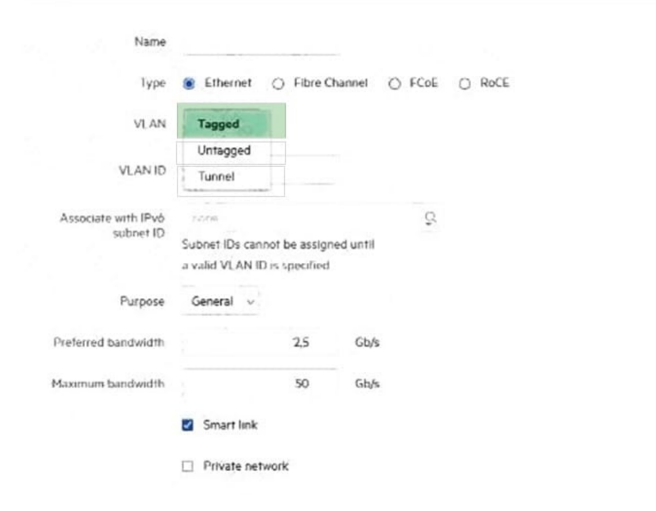


Correct Answer:

?



Create Network



QUESTION 7

Refer to the exhibit.

?



Connections

	ID	Name	Network		Port	Boot		
•	1	e1	<u>Eth-1</u> Unta	gged	Mezzanine 3:1-a	Not bootable	0	×
	Ту	ре		Ethernet				
	M	AC addres	S	94:40:C9:60	C:24:24 (p)			
		equested v nctions	irtual	None				
	Re	equested b	andwidth	2.5 Gb/s				
		•	ation group	None				
•	2	f1	FC-A Fabric	Attach	Mezzanine 3:1-b	Not bootable	0	×
	Ty	pe		Fibre Chan	nel			
	0.00	WPN		20:00:94:40):c9:6c:24:26 (p)			
	WWNN			10:00:94:40:c9:6c:24:26 (p)				
	MAC address			94:40:C9:60	C:24:26 (p)			
	Re	equested b	andwidth	2.5 Gb/s	18 B			
•	3	f2	<u>FC-A</u> Fabric	Attach	Mezzanine 3:2-b	Not bootable	0	×
	Ty	Туре		Fibre Chan	nel			
		WPN		20:00:94:40):c9:6c:24:27 (p)			
	WWNN			10:00:94:40:c9:6c:24:27 (p)				
	MAC address			94:40:C9:6C:24:27 (p)				
	Requested bandwidth			2.5 Gb/s				

Add connection

Which statement about server connections is true?

- A. LACP on downlinks is configured for Ethernet connection
- B. All connections within the server profile are using physical IDs
- C. Ethernet connection is configured to boot from PXE
- D. Storage array is connected directly to an HPE Synergy frame

Correct Answer: C

QUESTION 8



You are creating a Logical Interconnect Group (LIG) that will be used to configure SAS connectivity. What is the maximum number of frames that can be inducted in this LIG?

- A. 2 frames
- B. 4 frames
- C. 3 frames
- D. 1 frame
- E. 5 frames

Correct Answer: D

QUESTION 9

You try to add an HPE Primera array to HPE OneView, but you get a connectivity error. However, you can connect to the array using SSMC. What should you verify before adding HPE Primera to HPE OneView?

- A. whether WSAPI service is enabled on HPE Primera array.
- B. whether the appropriate license for HPE Primera Is available in HPE OneView.
- C. whether array management using HPE OneView is enabled in SSMC.
- D. whether there are at least two Fibre Channel networks defined in HPE OneView.

Correct Answer: A

QUESTION 10

Your customer added HPE Primera to HPE OneVlew and enabled volume provisioning on all storage pools. For security reasons, the customer wants to disable volume provisioning using HPE OneView on a specific storage pool.

How can this task be completed?

- A. The storage pool should be removed from HPE OneView using a PowerShell script.
- B. The storage pool should be disabled using the array management tool.
- C. The storage pool state should be changed to discovered using HPE OneView.
- D. The storage pool should be marked as read-only using HPE OneView.

Correct Answer: B

QUESTION 11

You are creating a Logical Interconnect Group for a three-frame HPE Synergy solution with HPE Virtual Connect SE100Gb F32 Modules for Synergy.



- In which scenario should you set redundancy for master modules to be highly available?
- A. When storm control or loop protection will be enabled for Virtual Connect modules
- B. When each of the frames has two Virtual Connect modules installed
- C. When each Virtual Connect module is installed in different frame
- D. When each Virtual Connect module is installed in different fabric

Correct Answer: A

QUESTION 12

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 13

Which HPE components can be managed using HPE Composer? (Select two.)

- A. HPE Superdome Flex 280
- B. HPE Synergy Virtual Connect SE 32Gb FC Module
- C. HPE Synergy 480 Compute Modules
- D. HPE B-series SN6600B Fibre Channel Switch
- E. HPE MSA 2062 Storage Array
- Correct Answer: BD

QUESTION 14

Which statement about RoCE network restrictions is true?

- A. RoCE networks are supported only when PVLANs are enabled
- B. RoCE networks are not supported with HPE BladeSystem



- C. RoCE networks cannot be configured when Virtual Connect modules are used
- D. RoCE networks require Virtual Connect SE 32Gb FC Modules

Correct Answer: B

QUESTION 15

Refer to the exhibit.

SAN	s 3		SAN1_1 General - >		
•	Name 29:00:7a:2b:21:e0:00:5a	 SAN Manager 172.18.19.1 	State Discovered	General State	Discovered
	SANI_1	172.18.15.1	Discovered	Туре	FC
	SAN1_2	17238353	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

HPE2-T37 VCE Dumps

HPE2-T37 Study Guide

HPE2-T37 Exam Questions