

Vendor: HP

Exam Code: HPE2-T37

Exam Name: Using HPE OneView

Version: DEMO



QUESTION 1

Which statement about M-LAG setup is true?

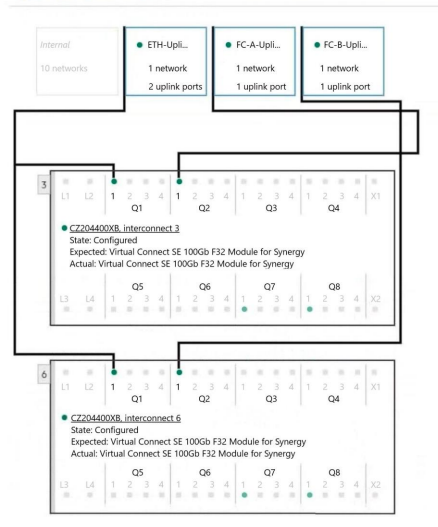
- A. When combined with IRF, M-LAG will allow you to aggregate ports coming from clustered HPE Synergy Virtual Connect modules.
- B. M-LAG for HPE Synergy can be either single-homed or multi-homed, while for HPE BladeSystem only single-homed.
- C. sFLOW cannot be enabled if M-LAG is configured between 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.

Answer: A

QUESTION 2

Refer to the exhibit. Which statement about the logical interconnect shown is true?

Logical Interconnect 🧷 Edit



A. For FC uplink sets, an additional uplink from second module should be added for redundancy.



- B. The maximum supported number of the internal networks for logical interconnect is configured.
- C. Additional uplink ports can be added to ETH-Uplink to increase available bandwidth.
- D. FC uplinks are not supported and will be converted to FCoE or RoCE uplinks.

Answer: C

QUESTION 3

Refer to the exhibit. Your customer wants to define a Logical Interconnect Group (UG) and set the redundancy of the master modules to highly available, but this option is not available. What is a possible reason?

Create Logical Int	erconnect Group	General ~		?
General				
° Name	LIG-Ethernet			
Logical Interconnec	t Group			
•	describe the logical intercon ects" to see the bay and inte	nect group to be created an erconnect choices.	d	
Interconnect type	Virtual Connect SE 100Gb	F32 Module for Synergy	-	
Enclosure count	1 ¥			
Logical Interconnec	t Group			
Using the selectors below,	describe the logical interco	nnect group to be created ar	nd	
then click "Select intercon	nects" to see the bay and int	terconnect choices.		
Interconnect type	Virtual Connect SE 100G	b F32 Module for Synergy	~	

Enclosure count	1 ~		
interconnect bay set	3 ~		
Redundancy	Redundant	ancy choice recommends/limits t choices and bay locations. Learn	
Downlink speed	Non-redundant (A-side only) Non-redundant (B-side only)		

- A. There are not sufficient frames for highly available setup.
- B. Some master modules only support a redundant setup.
- C. Firmware on the master modules is too low to support highly available setup.
- D. A dedicated license must be added to HPE OneView to enable this feature.



Answer: B

QUESTION 4

Which statement about a Logical Enclosure for HPE BladeSystem is Hue?

- A. A logical enclosure can have between 1 to 5 HPE BladeSystem c7000 enclosures.
- B. A logical enclosure must be created only for monitored HPE BladeSystem C700O enclosures.
- C. A logical enclosure is created automatically, and it is always based on a single enclosure.
- D. A logical enclosure can contain a mix of HPE BladeSystem c7000 and C3000 enclosures.

Answer: C

QUESTION 5

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.

Answer: A

QUESTION 6

Your customer asks you if it is possible to perform HPE Synergy initial setup remotely. How should you respond?

- A. Remote HPE Synergy setup is possible if HPE Composer 2 is used and a DHCP server Is available in the management network.
- B. Remote HPE Synergy Installation can be done only if an additional set of the services was purchased together with hardware platform.
- C. HPE Synergy cannot be deployed remotely, as Initial setup must be performed using a local console connection.
- D. HPE Synergy can be configured remotely through a secure connection to the FLM if this option was enabled In the factory.

Answer: A

Explanation:

https://techlibrary.hpe.com/docs/synergy/shared/setup_overview/index.html

QUESTION 7

You ate implementing an HPE Synergy solution with multiple frames in one management ring. Image Streamer is not a part of this solution. How can an IPv4 address pool defined by the administrator be used In HPE OneView?

- A. to provide static IP addresses to iLOs and interconnect modules if applicable
- B. to provide static IP addresses for an operating system running on a Compute Module
- C. to provide static IP addresses for Logical Interconnects and Logical Enclosures



D. to provide static IP addresses for storage systems managed in HPE OneView

Answer: A

Explanation:

Reference:

https://support.hpe.com/hpesc/public/docDisplay?docId=a00026422en_us&docLocale=en_US

QUESTION 8

You want to add the latest IL0 firmware to an HPE OneView firmware repository. How can you complete this task?

- A. A PowerShell script must be used to upload IL0 firmware to the Internal or external firmware repository.
- B. A custom SPP iso Image must be created with the new IL0 firmware version and uploaded to the repository.
- C. An external repository must be created, because standalone components are supported only In an external repository.
- D. ILO firmware can be marked as a hotnx and uploaded directly to the Internal or external firmware repository.

Answer: C

QUESTION 9

Your customer plans to use HPE OneView to manage a small environment based on HPE ProLiant servers that includes G7 and Gen 10 systems. What should you explain to this customer?

- A. HPE Management Agent must he installed for HPE ProLiant Gen 10 servers.
- B. HPE ProLiant G7 and Gen10 cannot be managed using the same appliance.
- C. Not all of the features will be available for HPE ProLiant G7 systems.
- D. HPE ProLiant Gen 10 servers do not need an HPE OneView license.

Answer: C

Explanation:

Reference: https://support.hpe.com/hpesc/public/docDisplay?docLocale=en_US&docId=emr_na-a00036908en_us

QUESTION 10

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

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

Answer: B

Explanation:

Reference: https://support.hpe.com/hpesc/public/docDisplay?docId=emr_na-c03943722



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