

**HP**

## **Exam Questions HPE2-T37**

Using HPE OneView



**NEW QUESTION 1**

Refer to the exhibit.

Name	SAN Manager	State
29007a2b21e0005a	172.18.151	Discovered
SAN1_1	172.18.151	Discovered
SAN1_2	172.18.151	Discovered

**General**

State: Discovered  
 Type: FC  
 Principal switch: 29007A:2B21E0:0086  
 Primary SAN manager: 172.18.151  
 Alternate SAN managers: none  
 Associated networks: none

**Zoning Policy** [Edit](#)

Zoned: Yes  
 Automate zoning: 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 are accessible through these SANs.

**Answer: B**

**NEW QUESTION 2**

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**

**NEW QUESTION 3**

Refer to the exhibit.

**Connections**

ID	Name	Network	Port	Boot
1	e1	Eth-1 Untagged	Mezzanine 3:1-a	Not bootable
		Type	Ethernet	
		MAC address	94:40:C9:6C:24:24 (p)	
		Requested virtual functions	None	
		Requested bandwidth	2.5 Gb/s	
		Link Aggregation group	None	
2	f1	FC-A Fabric Attach	Mezzanine 3:1-b	Not bootable
		Type	Fibre Channel	
		WWPN	20:00:94:40:c9:6c:24:26 (p)	
		WWNN	10:00:94:40:c9:6c:24:26 (p)	
		MAC address	94:40:C9:6C:24:26 (p)	
		Requested bandwidth	2.5 Gb/s	
3	f2	FC-B Fabric Attach	Mezzanine 3:2-b	Not bootable
		Type	Fibre Channel	
		WWPN	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

**Answer: C**

**NEW QUESTION 4**

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**

**NEW QUESTION 5**

Which statement about logical JBODs configured using HPE OneView and D3940 Storage Modules is true?

- A. A logical JBOD lifecycle can be associated with a server profile lifecycle and drives can be securely erased.
- B. A logical JBOD cannot be created during server profile creation and must be prepared in advance
- C. Different types of the drives can be used within a logical JBOD as long as they have the same capacity
- D. Logical JBOD functionality must be enabled on the Enclosure Group level by a storage administrator

**Answer: B**

**NEW QUESTION 6**

You try to add a new connection within a server profile, but an operation fails when you try to commit the changes. What is a possible reason?

- A. You tried to add additional connection above the limit
- B. The server is powered on
- C. The server does not have an HPE OneView license applied
- D. The server is powered off

**Answer: B**

**NEW QUESTION 7**

How can your customer implement HPE OneView so that it can be used to manage an HPE ProLiant server and HPE BladeSystem?

- A. As an application running on the server with Windows system.
- B. As a physical appliance based on HPE ProLiant 360 Gen 10.
- C. As an application running on the server with CentOS Linux system
- D. As a virtual appliance running on the supported hypervisor.

**Answer: D**

**NEW QUESTION 8**

Refer to the exhibit.



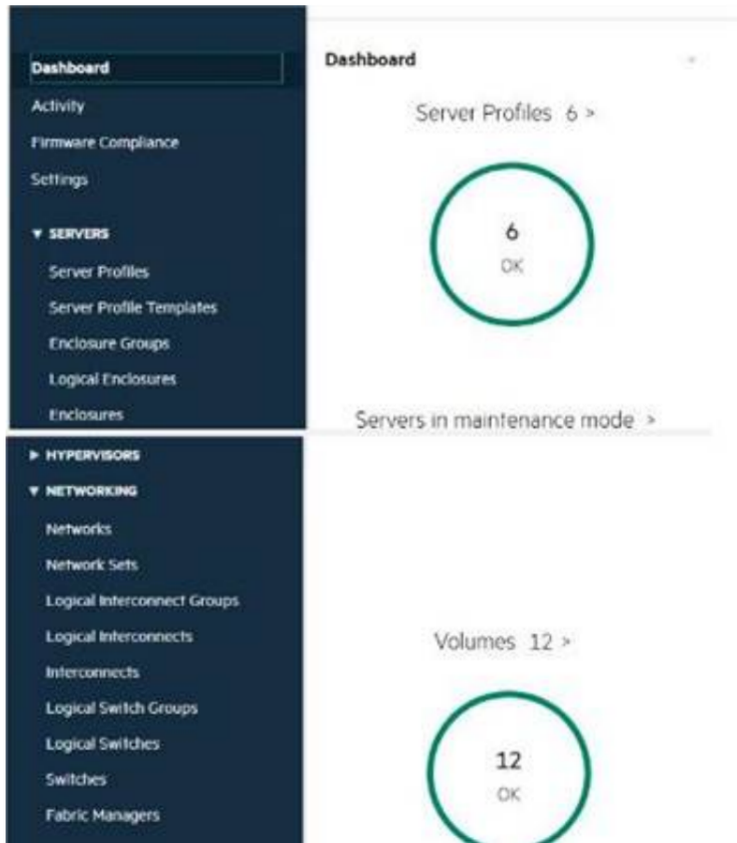
A customer complains that firmware compliance is empty. The customer confirmed that Synergy Service Pack is uploaded to the HPE OneView repository. How should you respond?

- A. The refresh procedure must be performed on each logical enclosure to refresh firmware.
- B. All of the components are up to date and compliant with firmware baseline.
- C. The firmware repository service must be restarted using maintenance connection.
- D. The firmware repository is not defined within firmware compliance report.

**Answer: C**

**NEW QUESTION 9**

Click the option that will allow you to disable virtual MAC addresses or generate a new pool of virtual Worldwide Names.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:  
Networks

**NEW QUESTION 10**

You want a server profile to be automatically applied when an HPE Synergy Compute Module is replaced. Click the appropriate configuration option.

**General**

Name: ESXi-ClusterNode1

Description: [Empty field]

Server profile template: None [x] [Search]

Server hardware: CZ204400XB, bay 1 [x] [Search]

Show empty bays  
Server hardware power is on. Some server profile updates require the server to be powered off. [Power off](#) the server. [Learn more](#).

Server hardware type: SY 480 Gen10 1 [Change](#)

Enclosure group: EG [Change](#)

Affinity: Device bay + server hardware [v]

**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 [v]

**Connections**

ID	Name	Network	Port	Boot
1	e1	Eth.1 Untagged	Mezzanine 3:1-a	Not bootable [x]
	Type	Ethernet		
	MAC address	94-40:C9:6C:24:24 (j)		
	Requested virtual functions	None		
	Requested bandwidth	2.5 Gb/s		
	Link Aggregation group	None		

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:  
Connections

**NEW 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**

**NEW QUESTION 14**

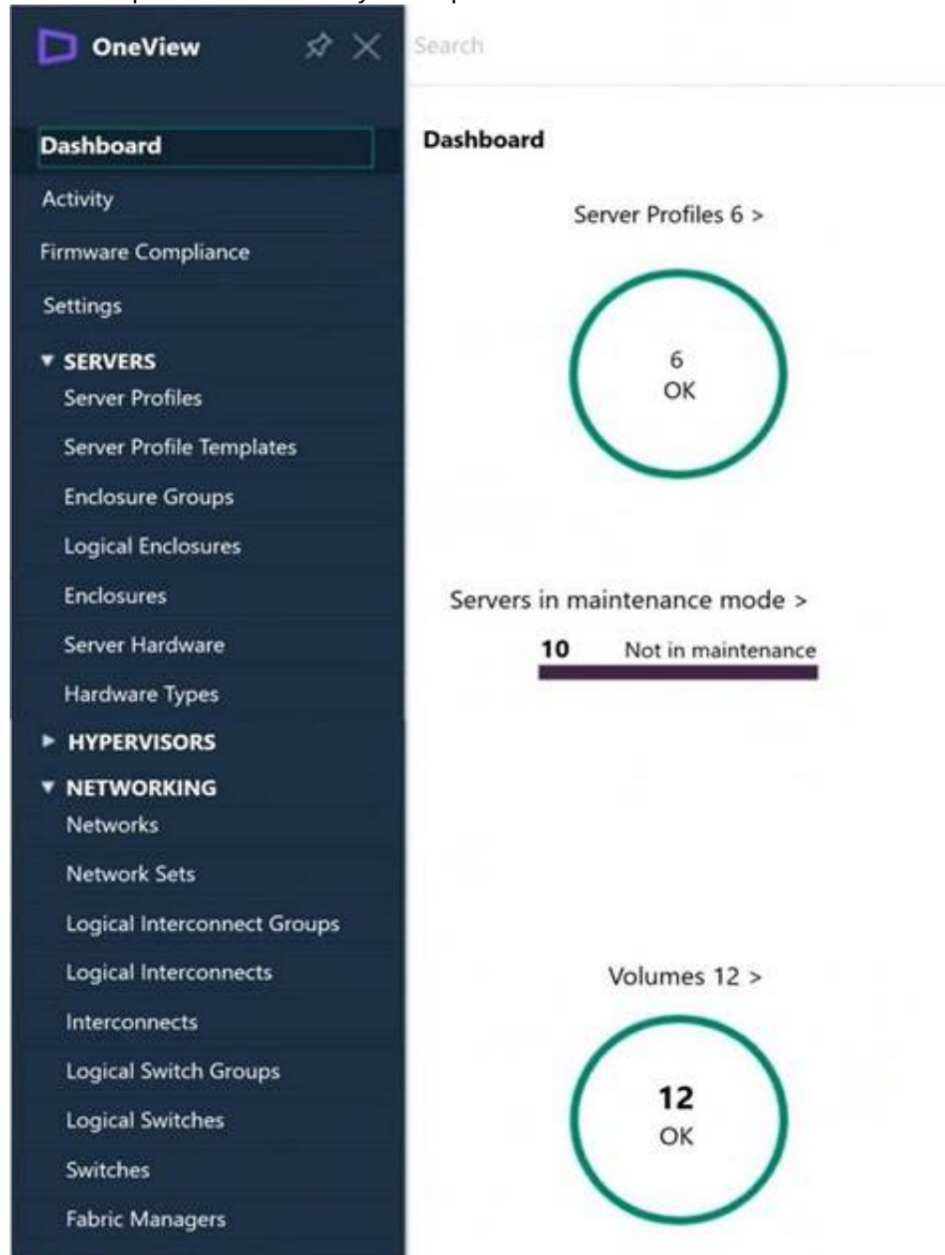
Your customer plans to monitor HPE ProLiant DL systems and HPE BladeSystem using HPE OneView Which license is required to accomplish this task?

- A. HPE One View Global Dashboard license
- B. HPE OneView Advanced license
- C. HPE composer 2 license
- D. HPE OneView standard license

**Answer: D**

**NEW QUESTION 18**

Click the option that will allow you to update the firmware of master and satellite modules.



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Settings

**NEW QUESTION 21**

Your customer is considering HPE Synergy as a hardware platform for visualization 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. PowerShell Library for HPE OneView allows scripted environment modification.
- C. HPE OneView for VMware vCenter Server will enable host profile functionality and simplify changes.
- D. HPE Image Streamer provides templates which can be updated to map the hypervisor requirements

Answer: C

**NEW QUESTION 22**

You want to put two FlexNICs into a single Link Aggregation Group within a server profile. What is a prerequisite for this setup?

- A. The sFlow option must be enabled and configured.
- B. Both FlexNICs must be connected to the same network.
- C. The Compute Module profile must have exactly two connections defined.
- D. An upgrade license must be purchased and deployed.

Answer: B

**NEW QUESTION 24**

A customer wants to estimate the cost of the licenses required to manage HPE Synergy and some external components. When component includes an HPE OneView license for management?

- A. Compute Module
- B. Storage Array
- C. Master Module
- D. Logical Enclosure

Answer: A

**NEW QUESTION 29**

You are deploying HPE OneView to manage a customer's HPE ProLiant servers. Is this statement about appliance availability true?

- A. HA features for HPE OneView are enabled only if the appliance is deployed on an HPE SimpliVity cluster.
- B. HPE OneView has a built-in HA feature that can be activated with an additional license.
- C. HPE OneView availability relies on HA features provided by the hypervisor.
- D. During HPE OneView deployment, customer may select to configure proprietary HA mode.

Answer: C

**NEW QUESTION 34**

Refer to the exhibit.

The screenshot shows the HPE OneView interface. On the left, there is a 'Networks' section with 13 items. A table lists the networks:

Name	VLAN	Type
Eth-1	Untagged	Ethernet
FC-A		FC
FC-B		FC
FT-01	Untagged	Ethernet
FT-02	Untagged	Ethernet
FT-03	Untagged	Ethernet
FT-04	Untagged	Ethernet
FT-05	Untagged	Ethernet
vMotion-01	Untagged	Ethernet
vMotion-02	Untagged	Ethernet
vMotion-03	Untagged	Ethernet
vMotion-04	Untagged	Ethernet
vMotion-05	Untagged	Ethernet

On the right, the details for 'Eth-1' are shown under the 'General' tab:

- Type: Ethernet
- VLAN: Untagged
- Associated with IPv4 subnet ID: none
- Associated with IPv6 subnet ID: none
- Purpose: Management
- Preferred bandwidth: 2.5 Gb/s
- Maximum bandwidth: 20 Gb/s
- Smart link: Yes
- Private network: No
- Uplink set: ETH-Uplink
- Used by: 2 server profiles, 3 server profile templates
- Member of: no network sets

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

Answer: B

**NEW QUESTION 35**

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

Answer: BD

**NEW QUESTION 38**

What step must be taken to add an HPE SuperDome Flex to an existing OneView environment

- A. A Rack Management Controller must be added to HPE OneView.
- B. HPE Superdome Flex can be added to HPE OneView after at least one nPAR is created.
- C. Each HPE Superdome Flex chassis must be added Individually using BMC IP.
- D. HPE Superdome Flex complex can be added by adding base chassis of this complex.

Answer: A

**NEW QUESTION 43**

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?

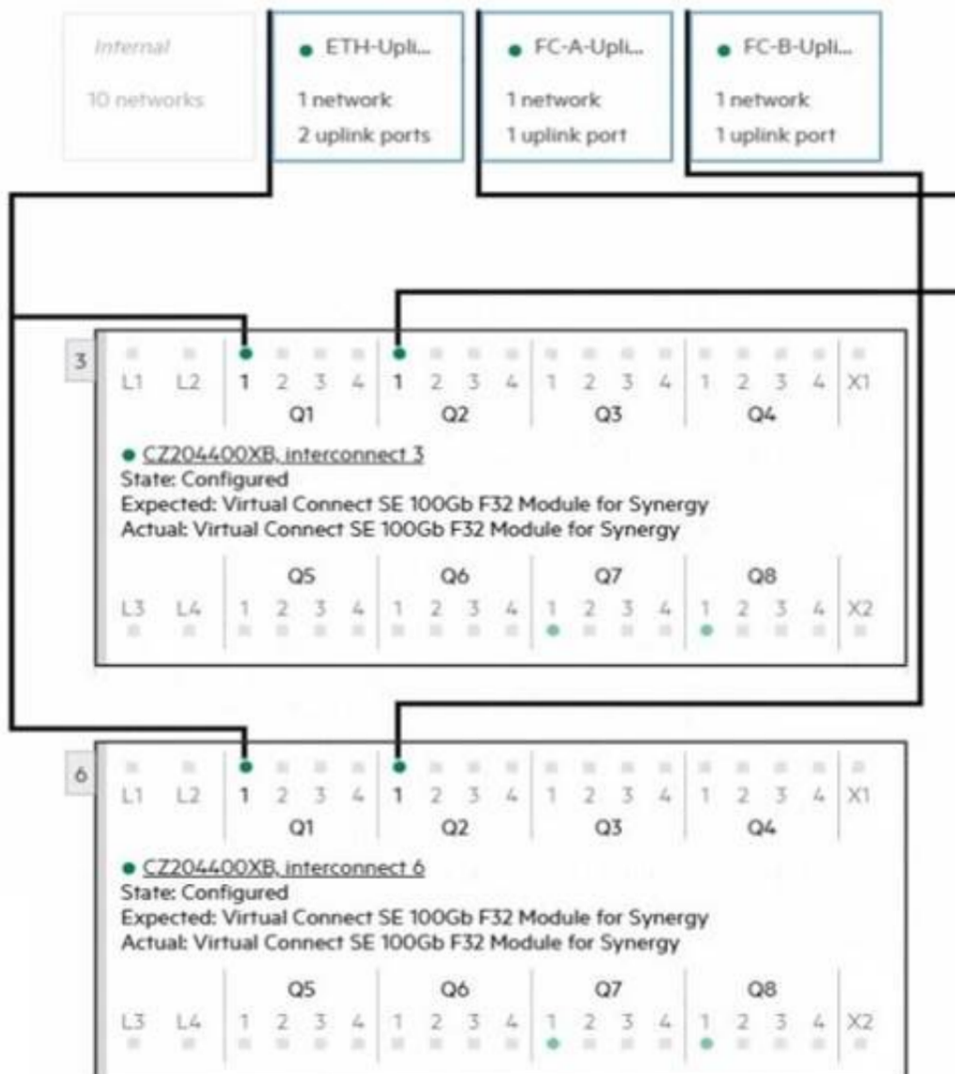
- A. The teaming or bonding driver in the server OS must be configured to enable the LACP and to form the LAG correctly.
- B. The server profile for a given HPE Synergy compute module should be reapplied, then the Compute Module should be rebooted.
- C. Link Aggregation Group functionality should be enabled in advanced properties of the Logical Interconnect.
- D. Ensure that the Link Aggregation Group time-out value matches the server set values.

Answer: C

**NEW QUESTION 48**

Refer to the exhibit.

**Logical Interconnect** [Edit](#)



Which statement about the logical interconnect shown is true?

- 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

**NEW QUESTION 51**

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.

Answer Area	License	Feature
both Standard and Advanced		Firmware management
only Advanced		Remote Support
		Reporting
		Smart Search, Activity View, Dashboard

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated

**NEW QUESTION 55**

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

**Answer:** C

**NEW QUESTION 56**

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 iLO interface for each individual server.

**Answer:** C

**NEW QUESTION 57**

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