

QUESTIONS & ANSWERS

Kill your exam at first Attempt



HP

HPE2-T37

Using HPE OneView

<https://killexams.com/pass4sure/exam-detail/HPE2-T37>



Question: 29

Which action is allowed on storage pools managed by HPE OneView?

- A. Volume provisioning
- B. Setting storage pool replication
- C. Changing storage pool RAID level
- D. Changing storage pool capacity

Answer: A

Explanation:

Reference: https://support.hpe.com/hpesc/public/docDisplay?docId=emr_na-c03934110

Question: 30

Your customer wants to manage their HPE Superdome Flex using HPE OneView.

Which component must be added to HPE OneView to accomplish this task?

- A. Baseboard Management Controller (BMC)
- B. Rack Management Controller (RMC)
- C. all nPARs created within the complex
- D. only the base chassis from the complex

Answer: A

Explanation:

Reference: <https://itdoc.hitachi.co.jp/manuals/rv3000/hard/SDF/Server/SDF280/P06150-401a.pdf>

Question: 31

What event occurs on iLO when an HPE ProLiant server is added to HPE OneView?

- A. IPMI credentials are configured for the iLO
- B. REST API plugin is enabled for iLO
- C. Active Directory configuration is performed on iLO
- D. SSO certificate is added to the iLO

Answer: D

Question: 32

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 thiscustomer?

- 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

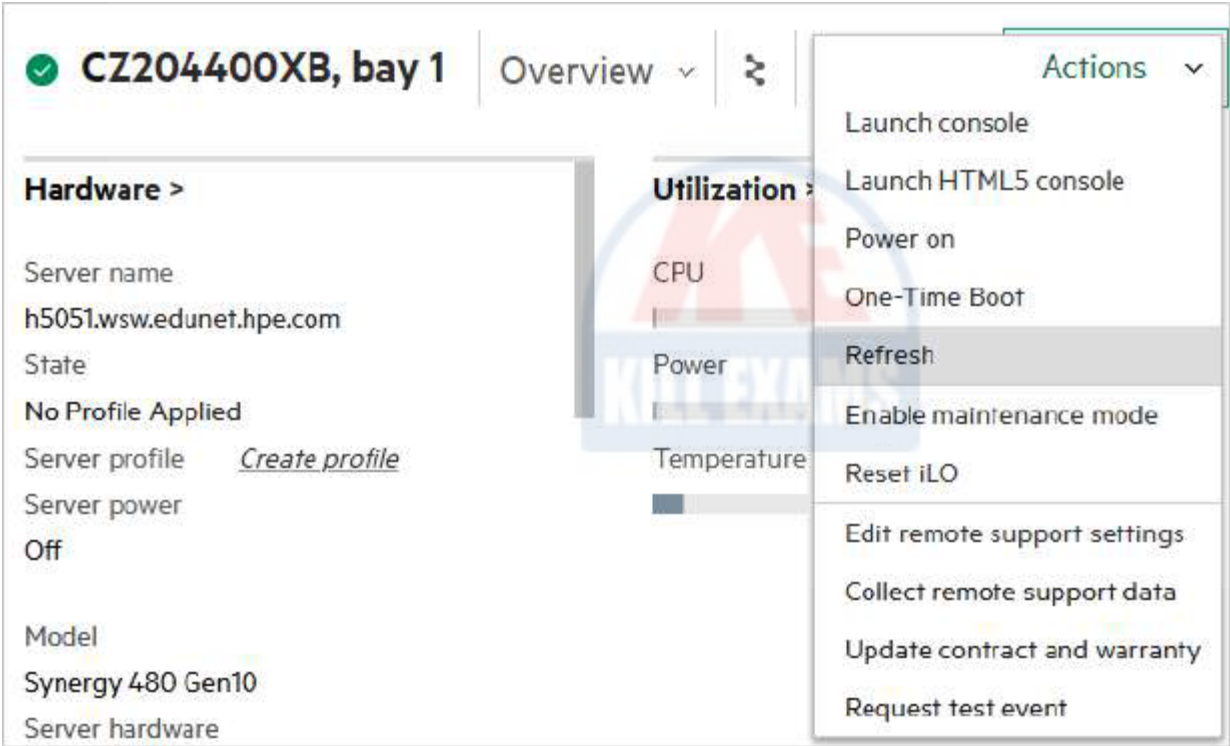
Explanation:

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

Question: 33

HOTSPOT

Click the option that will prevent the appliance from sending any email notifications or forwarding any SNMP traps that are related to the server hardware.



Answer:

The screenshot shows the HPE iLO interface for server CZ204400XB, bay 1. The 'Overview' tab is selected. On the left, the 'Hardware' section displays server details: Server name (h5051.wsw.edunet.hpe.com), State (No Profile Applied), Server profile (Create profile), Server power (Off), and Model (Synergy 480 Gen10). On the right, the 'Utilization' section shows CPU, Power, and Temperature bars. An 'Actions' dropdown menu is open, listing various operations. The 'Enter maintenance mode' option is highlighted with a green box.

Section	Item	Value/Status
Header	Server ID	CZ204400XB, bay 1
Header	Tab	Overview
Hardware	Server name	h5051.wsw.edunet.hpe.com
	State	No Profile Applied
	Server profile	Create profile
	Server power	Off
	Model	Synergy 480 Gen10
Utilization	CPU	[Bar]
	Power	[Bar]
	Temperature	[Bar]
Actions	Launch console	
	Launch HTML5 console	
	Power on	
	One-Time Boot	
	Refresh	
	Enter maintenance mode	Highlighted
	Reset iLO	
	Edit remote support settings	
	Collect remote support data	
	Update contract and warranty	

Explanation:

Graphical user interface, application

Description automatically generated

Question: 34

HOTSPOT

As a part of troubleshooting, you have to reinstall the same version of the firmware on an HPE Synergy Compute Module. Click the area within the Firmware section of the server profile that will allow you to install the same firmware version.

Firmware

The screenshot shows the 'Firmware' section of the HPE iLO interface. It includes a dropdown for 'Firmware baseline' set to 'Service Pack for Synergy version SY-2021.02.01'. Below this is a checkbox for 'Force installation'. The 'Installation Method' section has three radio button options: 'Firmware and OS Drivers using Smart Update Tools', 'Firmware only using Smart Update Tools', and 'Firmware only' (which is selected). A note at the bottom states: 'For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)'.

Field	Value/Option
Firmware baseline	Service Pack for Synergy version SY-2021.02.01
Force installation	<input type="checkbox"/>
Installation Method	<input type="radio"/> Firmware and OS Drivers using Smart Update Tools
	<input type="radio"/> Firmware only using Smart Update Tools
	<input checked="" type="radio"/> Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)

Answer:

Firmware

Firmware baseline Service Pack for Synergy version SY-2021.02.01 ▾

☐ Force installation

Installation Method

- ☐ Firmware and OS Drivers using Smart Update Tools
- ☐ Firmware only using Smart Update Tools
- ☒ Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)

Firmware

Firmware baseline Service Pack for Synergy version SY-2021.02.01 ▾

☐ Force installation

Installation Method

- ☐ Firmware and OS Drivers using Smart Update Tools
- ☐ Firmware only using Smart Update Tools
- ☒ Firmware only

For the least disruptive option, select a Smart Update option. Without Smart Update, the server hardware must be powered off. [Learn more](#)

Question: 35

HOTSPOT

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

OneView

Dashboard

Activity

Firmware Compliance

Settings

SERVERS

Server Profiles

Server Profile Templates

Enclosure Groups

Logical Enclosures

Enclosures

Server Hardware

Hardware Types

HYPERVERSORS

NETWORKING

Networks

Network Sets

Logical Interconnect Groups

Logical Interconnects

Interconnects

Logical Switch Groups

Logical Switches

Switches

Fabric Managers

Search

Dashboard

Server Profiles 6 >

6
OK

Servers in maintenance mode >

10 Not in maintenance

Volumes 12 >

12
OK

Answer:

OneView Search

Dashboard

Activity

Firmware Compliance

Settings

▼ **SERVERS**

- Server Profiles
- Server Profile Templates
- Enclosure Groups
- Logical Enclosures
- Enclosures
- Server Hardware
- Hardware Types

► **HYPERVERSORS**

▼ **NETWORKING**

- Networks
- Network Sets
- Logical Interconnect Groups
- Logical Interconnects
- Interconnects
- Logical Switch Groups
- Logical Switches
- Switches
- Fabric Managers

Dashboard

Server Profiles 6 >

6
OK

Servers in maintenance mode >

10 Not in maintenance

Volumes 12 >

12
OK

Question: 36

Which connection type can be defined within a server profile for an MPE ProLiant DL server?

- A. iSCSI
- B. RoCE
- C. FC
- D. Ethernet

Answer: C

Question: 37

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 I
- E. HPE Superdome Flex complex can be added by adding base chassis of this complex.

Answer: A

Question: 38

Which statement about managing an HPE BioeSystem server is true?

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

Answer: D

Question: 39

HOTSPOT

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

Dashboard

Activity

Firmware Compliance

Settings

▼ SERVERS

Server Profiles

Server Profile Templates

Enclosure Groups

Logical Enclosures

Enclosures

► HYPERVISORS

▼ NETWORKING

Networks

Network Sets

Logical Interconnect Groups

Logical Interconnects

Interconnects

Logical Switch Groups

Logical Switches

Switches

Fabric Managers

Dashboard

Server Profiles 6 >

6
OK

Servers in maintenance mode >

Volumes 12 >

12
OK

Answer:

Dashboard

Activity

Firmware Compliance

Settings

SERVERS

Server Profiles

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Enclosures

HYPERVERSORS

NETWORKING

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Interconnects

Logical Switch Groups

Logical Switches

Switches

Fabric Managers

Dashboard

Server Profiles 6 >

6
OK

Servers in maintenance mode >

Volumes 12 >

12
OK

Question: 40

Refer to the exhibit.



Networks 13

[+ Create network](#)

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

exhibit 39.18.1.2

Eth-1

Overview



General

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 ComputeModules.
- D. The other networks are configured with a purpose other than General or Management.

Answer: C

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