

HP

Exam Questions HPE2-T37

Using HPE OneView



NEW QUESTION 1

You Just downloaded a logical enclosure support dump, but you cannot extract files from the downloaded support dump. What is a likely cause of the issue?

- A. The support dump for Logical Enclosure can be analyzed only using special tool.
- B. The support dump is encrypted and cannot be unpacked
- C. The support dump does not have a valid HPE OneView certificate
- D. The backup user role must be used to extract the support dump

Answer: A

NEW QUESTION 2

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. ILO 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.

Answer: A

NEW QUESTION 3

Which statement about HPE OneView Global Dashboard is true?

- A. It is an application that can be installed on Windows or Linux system that will provide automated discovery of HPE OneView instances
- B. It is a plugin to HPE Oneview that will allow integration of HPE oneView with VMware management and monitoring components
- C. It is a virtual appliance that can aggregate health and inventory information from multiple HPE OneView appliances or HPE Composers
- D. It is a plugin to vCenter Server that will allow management of the components added to HPE Oneview from vCenter server interface

Answer: C

NEW QUESTION 4

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 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

NEW QUESTION 6

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

Answer: A

NEW QUESTION 7

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 8

Click the option that must be configured for an HPE OneView when an HPE storage system is connected directly to an HPE Synergy frame.

Create Network
?

Name

Type Ethernet Fibre Channel FCoE

Fabric type

Associated SAN

Preferred bandwidth Gb/s

Maximum bandwidth Gb/s

Login redistribution

Link stability interval seconds

Changed: Name to ...
Create
Create +
Cancel

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
Fabric Type

NEW QUESTION 9

Refer to the exhibit.

OneView Search

Firmware Compliance 0 Actions

This view shows the firmware compliance for shared infrastructure and server hardware (Gen9 and newer) which are not compliant with the firmware bundles available in the OneView repositories. This is generated by comparing the installed firmware versions of the resources with the version included in the firmware bundles.

Hardware	Model	Logical Resource	Firmware Bundle	Update Category	Estimated Update Time
No firmware compliance					

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 10

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

- 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 C7000 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

NEW QUESTION 10

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

Answer: D

NEW QUESTION 13

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

Answer Area		Tool	Task
<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	Replication configuration
<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	Volume to host presentation
<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	Automated zoning with SAN Manager
<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>	Adding new storage pool

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, application Description automatically generated

NEW QUESTION 16

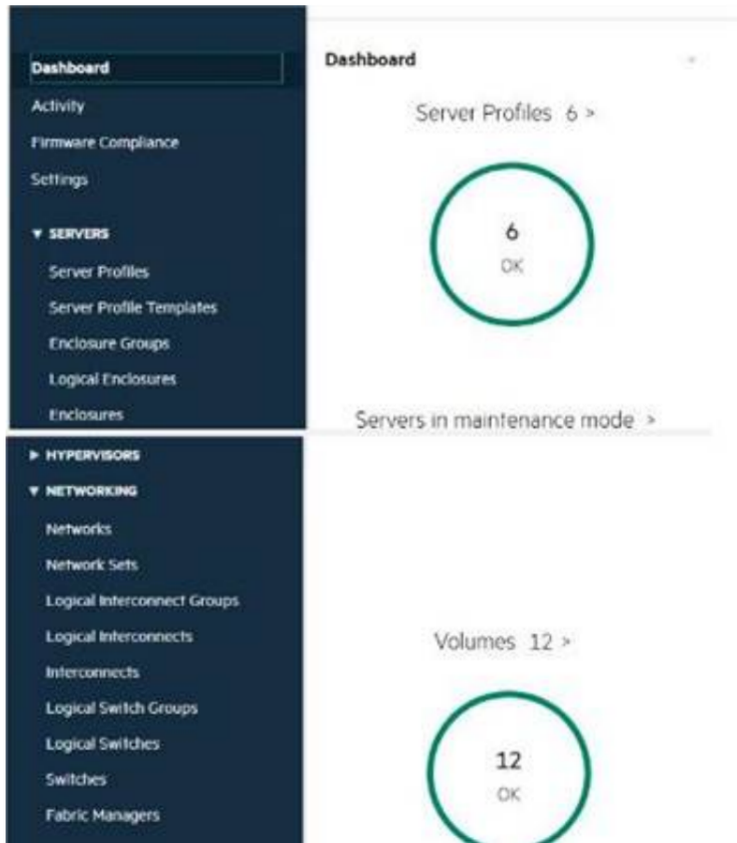
A customer has to deploy 21 HPE Synergy Compute Modules in a boot from SAN setup. How this task can be simplified while keeping the profile consistent?

- A. Boot volumes can be created on demand and defined in the server profile template.
- B. Boot volumes can be prepared in advance and later presented as shared volumes to the Compute Modules.
- C. An existing volume can be replicated automatically when creating a server profile.
- D. single SAN volume can be created and utilized by all HPE Synergy Compute Modules.

Answer: A

NEW QUESTION 19

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 24

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 27

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 32

Which locations are supported for HPE OneView remote scheduled backup? (Choose two.)

- A. SCP
- B. HTTPS
- C. SFTP
- D. HTTP
- E. FTP

Answer: AC

Explanation:

Scheduled to be uploaded to the remote location.

NEW QUESTION 33

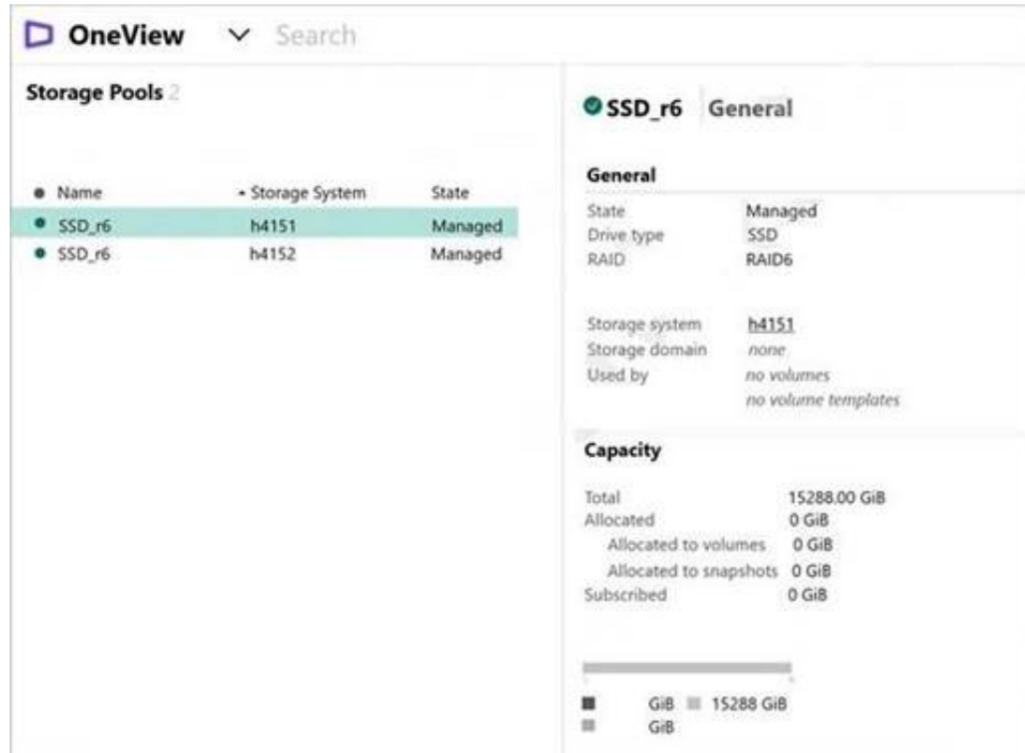
Which action is allowed on storage pools managed by HPE OneView?

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

Answer: A

NEW QUESTION 37

Refer to the exhibit.



Name	Storage System	State
SSD_r6	h4151	Managed
SSD_r6	h4152	Managed

SSD_r6 General

General

State: Managed
 Drive type: SSD
 RAID: RAID6

Storage system: h4151
 Storage domain: none
 Used by: no volumes, no volume templates

Capacity

Total: 15288.00 GiB
 Allocated: 0 GiB
 Allocated to volumes: 0 GiB
 Allocated to snapshots: 0 GiB
 Subscribed: 0 GiB

Which statement about the storage pools shown is true?

- A. Volumes created on the first storage pool cannot use data reduction technologies
- B. Both storage pools are in a managed state and can be used for volume provisioning
- C. HPE OneView can be used to configure volume replication between these pools
- D. Both storage pools have a license applied that enables management of these pools

Answer: A

NEW QUESTION 42

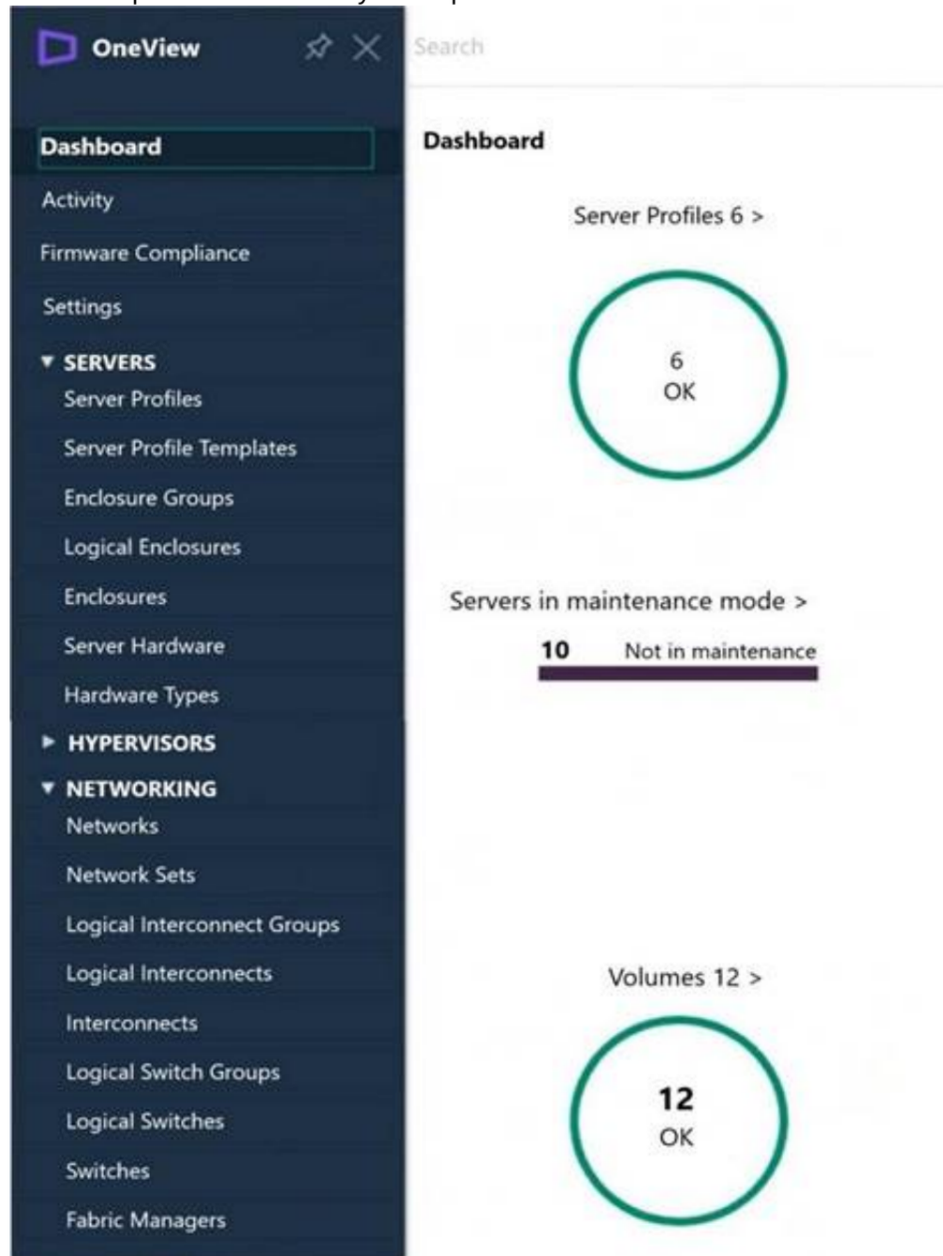
Which statement about RoCE network restrictions is true?

- A. RoCE networks require Virtual Connect SE 32Gb FC Modules.
- B. RoCE networks cannot be configured when Virtual Connect modules are used.
- C. RoCE networks are supported only when PVLANS are enabled.
- D. RoCE networks are not supported with HPE BladeSystem

Answer: D

NEW QUESTION 46

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 49

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: D

Explanation:

HPE Synergy 4-port Frame Link Modules have SFP+ ports which enable connections to distant frames and remote subnets.

NEW QUESTION 52

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

Firmware baseline

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](#)

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
Firmware

Firmware baseline

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](#)

NEW QUESTION 57

Which types of support dump can be created using HPE OneView? (Select two.)

- A. Enclosure group support dump
- B. Appliance support dump
- C. Firmware deployment support dump
- D. Logical enclosure support dump
- E. Maintenance console support dump

Answer: BD

NEW QUESTION 60

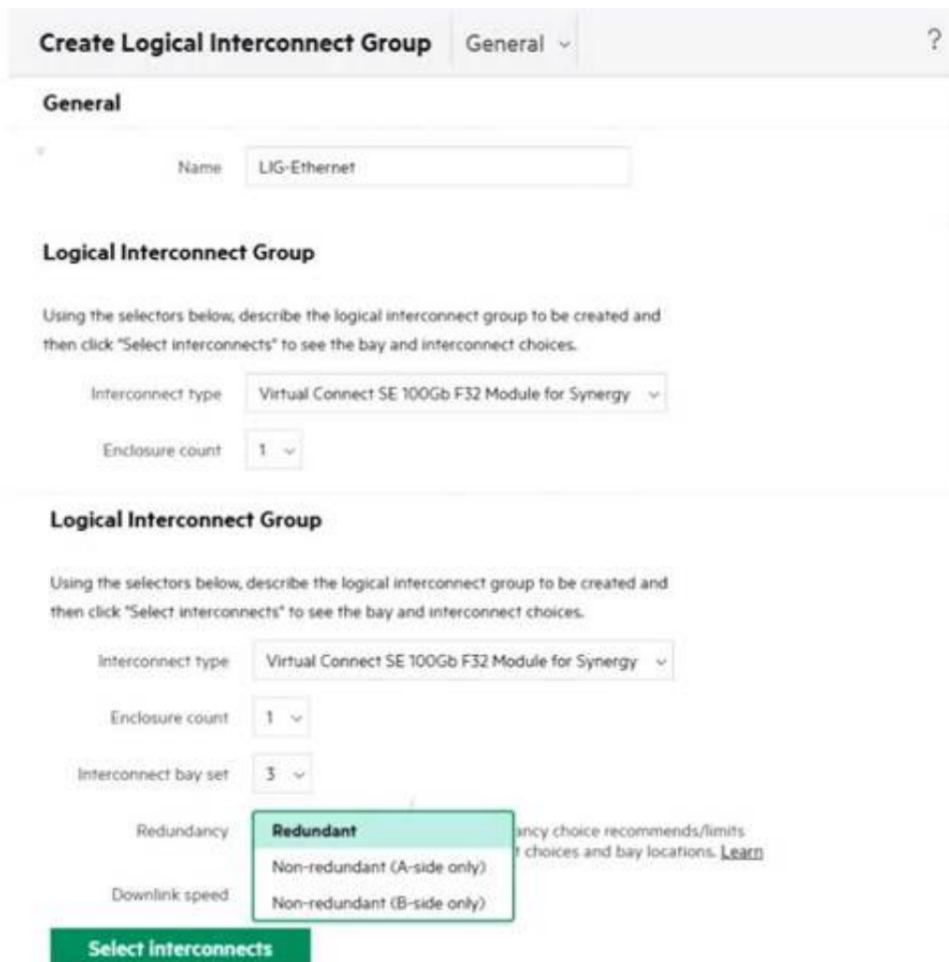
You are deploying HPE OneView to manage a customer's HPE ProLiant servers. Is this statement about appliance availability true?

- 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 configure proprietary HA mode.

Answer: C

NEW QUESTION 65

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?

- 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

NEW QUESTION 67

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 72

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

- A. A PowerShell script must be used to upload ILO firmware to the Internal or external firmware repository.
- B. A custom SPP iso Image must be created with the new ILO firmware version and uploaded to therepository.
- 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: B

NEW QUESTION 74

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 76

Which statement about server hardware types is true?

- A. Once selected in the server profile, the server hardware type cannot be changed, and a server profile can be moved only between the same type of servers
- B. Server hardware type can be defined only for HPE Synergy and HPE BladeSystem, but it cannot be defined for HPE ProLiant or Apollo systems
- C. Administrator has to manually define the server hardware type for any unique server architecture and mezzanine card combination
- D. The server hardware type is automatically created when a server with unique architecture and mezzanine card configuration is added to HPE OneView

Answer: A

NEW QUESTION 78

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
<input type="checkbox"/> both Standard and Advanced	<input type="checkbox"/>	Firmware management
<input type="checkbox"/> only Advanced	<input type="checkbox"/>	Remote Support
<input type="checkbox"/>	<input type="checkbox"/>	Reporting
<input type="checkbox"/>	<input type="checkbox"/>	Smart Search, Activity View, Dashboard

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, application Description automatically generated

NEW QUESTION 83

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