Delta - HPE Compute Solutions

HP HPE0-S60

Version Demo

Total Demo Questions: 10

Total Premium Questions: 79

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

Your customer reports that they cannot deploy HPE Synergy compute nodes using HPE OneView for VMware vCenter Server (HPE OV4VC).

What should you check during troubleshooting process?

- A. If HPE OneView credentials are added in vCenter Server
- B. If an compute nodes are added to the vCenter Server
- **C.** If the HPE Oneview instance Is integrated with HPE OV4VC.
- D. If vCenter Server is licensed in the HPE Oneview interface

ANSWER: B

QUESTION NO: 2

Your customer uses HPE OneView to manage their HPE Synergy environment. They plan to use it to manage a new set equipment that includes.

- 20 HPE ProLiant DL365 Gen10 Plus servers
- 20 HPE ProLiant DL380 Gen10 Plus servers
- 5 HPE Primera 650
- 5 HPE MSA 2062 Storage Array

Which statements about now OneView will work with this new equipment are true? (Select two)

- A. HPE ProLiant DL365 Gen10 Plus servers are not supported in HPE OneView
- B. HPE MSA 2062 Storage Array is not supported in HPE OneView
- C. HPE OneView replaces array management tools for both types of array
- D. HPE ProLiant DL380 Gen10 Plus servers have an HPE OneView license included
- **E.** HPE Primera 650 can be managed using HPE OneView.

ANSWER: A D

QUESTION NO: 3

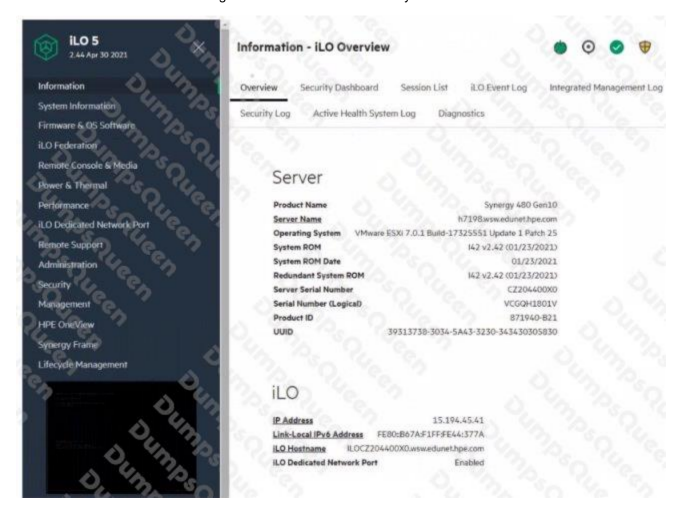
You need to configure a RoCE network to enable lossless networking for HPE J2000 Flash Enclosure support Which interconnects are required to support this connection? (Select two.)

- A. HPE Virtual Connect SE 40Gb F8 Module for HPE Synergy
- B. HPE Virtual Connect SE 16Gb FC Module for HPE Synergy
- C. HPE Virtual Connect SE 100Gb F32 Module for HPE Synergy
- D. HPE Virtual Connect SE 32Gb FC Module for HPE Synergy
- E. Brocade 16Gb Fibfe Channel SAN Switch Module for HPE Synergy
- F. Brocade 32Gb Fibre Channel SAN Switch Module for HPE Synergy

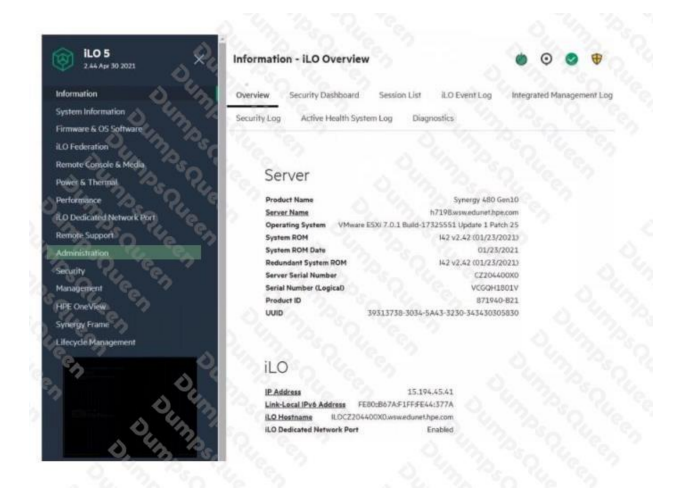
ANSWER: B D

QUESTION NO: 4 - (HOTSPOT)

Click the area within the iLO management interface that will allow you to access workload Advisor.



ANSWER:



QUESTION NO: 5

Your customer plans to use HPE Primera to boot HPE Synergy compute nodes. They currently have two HPE Virtual Connect SE 100Gb F32 Module for Synergy modules installed in the frame. The customer wants to use FC as a storage access protocol

What must be done to complete this task?

- A. Enable FC primary and secondary boot on the modules through the HPE OneView interface
- B. FC connectivity on the modules should be enabled through the service console by disabling FCoE.
- C. Add FC upgrade licenses in HPE OneView that will enable FC connectivity for the modules
- D. Enter both modules into a maintenance mode, then enable FC connectivity through CLI

ANSWER: B

QUESTION NO: 6 - (DRAG DROP)

Match each HPE Synergy logical component with the definition.

Component	Definition				
Enclosure group Logical enclosure	Acts as a recipe for creating a group that represents the available networks, uplink sets, and interconnect settlings for a set of physical interconnects in a set of enclosures. A single administrative entity that consists of the configuration for a set of interconnects in a single enclosure or a frame link topology.				
Logical interconnect	A logical resource that defines a consistent configuration for an enclosure or a set of enclosures making up a logical enclosure.				
Logical interconnect group	Contains the configuration intended for a set of physical enclosures.				

ANSWER:

Component		Definition
Enclosure group	Logical interconnect group	Acts as a recipe for creating a group that represents the available networks, uplink sets, and interconnect settings for a set of physical interconnects in a set of enclosures.
Logical enclosure	Logical interconnect	A single administrative entity that consists of the configuration for a set of interconnects in a single enclosure or a frame link topology.
Logical interconnect	Enclosure group	A logical resource that defines a consistent configuration for an enclosure or a set of enclosures making up a logical enclosure.
Logical interconnect group	Logical enclosure	Contains the configuration intended for a set of physical enclosures.

QUESTION NO: 7

You are troubleshooting an HPE OneView server profile that presents a critical state. The server profile was configured with a Link Aggregation Group

What should you check to fix the issue?

- A. if both FiexNICs are configured with the same speed
- **B.** If the logical enclosure is built on at least three HPE Synergy frames
- C. if both FiexNICs are connected to different networks
- **D.** if the logical enclosure is configured with redundant master modules

ANSWER: A

QUESTION NO: 8

The proposal consists of.

- 3 HPE Synergy 12000 frames
- 6 HPE Composer 2 modules
- 2 HPE Virtual Connect SE 100 GO F32 Module
- 4 HPE Synergy 50 GO interconnect Link Module

Which statements about this proposed design are true? (Select two.)

- A. The selected interconnect modules do not provide the requested WWN virtualization
- B. HPE Synergy 50Gb ILMs must be replaced with HPE Virtual Connect SE 100 GO F32 modules
- C. The current setup can support up to 18 HPE Synergy 480 Gen10 Plus compute modules
- D. FC upgrade licenses for HPE Virtual Connect SE 100 GbF32 Module must be added
- E. Remove 4 HPE Composer 2 modules from the design, as they are not required

ANSWER: B D

QUESTION NO: 9

Your customer wants to add a second HPE Synergy frame to an existing logical enclosure Based on a single HPE Synergy frame. The customer wants to use a highly available master setup.

Which procedures should De performed during the expansion process? (Select two.)

- A. Create a new logical interconnect group and enclosure group for two frames setup
- **B.** Create a new logical enclosure based on both HPE Synergy frames.
- **C.** Re-parent an existing enclosure group to the new logical interconnect group.
- **D.** Modify an existing logical interconnect to include second HPE Synergy frame.
- **E.** Move one of the master modules to the appropriate interconnect bay in the second frame.

ANSWER: B D

QUESTION NO: 10

You modified a logical interconnect group mat is used to configure logical interconnects in five different logical enclosures. What will be the impact of that change?

A. All physical interconnects from affected logical interconnects will be placed in a maintenance mode

- **B.** All physical interconnects from the affected logical interconnects must be rebooted to activate the new configuration
- C. All logical interconnects configured using this logical Interconnect group will report inconsistency
- D. All logical interconnects configured using this logical interconnect group will be automatically updated

Ν	V	S	۷	۷	Ε	F	? :	Α
---	---	---	---	---	---	---	------------	---