

Free Questions for HPE0-S60 by go4braindumps

Shared by Blevins on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Your customer has an HPE Synergy frame equipped with a D3940 Storage Module. Each of the compute nodes has an appropriate storage controller Installed and two 12Gb SAS switches installed in the first fabric.

The customer reports that compute nodes cannot access the storage module. What should you verify first when troubleshooting this problem?

Options:

- A- If the D3940 module is imported in managed state that allows volume provisioning.
- B- If there Is a logical interconnect created based on the 12Gb SAS switches.
- C- If the D3940 storage module is property licensed through HPE OneView interface.
- D- If there is at least one ISCSI network configured that will provide access to the module.

Answer:

Α

Question 2

Question Type: MultipleChoice

Which statement about HPE OneView milestone releases is true?

Options:

- A- A milestone release is a release which must be installed on HPE Composer to support current version of the Service Pack for Synergy
- B- A milestone release is a release that is published when HPE releases new hardware components to immediately support new systems
- C- A milestone release is available for selected partners that give access to HPE OneView features which are not officially announced.
- D- A milestone release is a release with an enhanced update architecture mat is a prerequisite prior to updating to a subsequent release.

Answer:

Α

Question 3

Question Type: MultipleChoice

You plan to configure a Link Aggregation Group (LAG) for two connections within a server profile for a compute node running an ES	ΧI
system.	

What is required from the VMware side to enable LAG?

Options:

- A- Virtual Distributed Switch
- **B-** vSphere Standard license
- C- Load balancing cluster
- **D-** Dedicated VMKernel port

Answer:

D

Question 4

Question Type: MultipleChoice

Your customer plans to add four HPE Synergy frames to an existing management ring Ail installed frames are equipped with two 2-port FLM modules, while new frames will be equipped with 4-port FLM modules.

Which statement about mixing different FLM modules is true?

Options:

- A- Existing 2-port FLM modules must be replaced with 4-port FLM modules
- B- A management ring can contain mixed frame link module configurations
- C- A management ring with mixed FLM modules cannot have more than 12 frames
- D- Mixing different FLM modules is allowed if all of them have the same firmware version

Answer:

С

Question 5

Question Type: OrderList

You need to setup HPE Synergy frames after hardware components are discovered within HPE OneView.

Put the steps to achieve this goal into the coned order in the answer area on the right.

Create a logical enclosure.

Create a logical interconnect group with uplink sets.

Create an enclosure group.

Create server profile templates and server profiles.

Define all required networks.

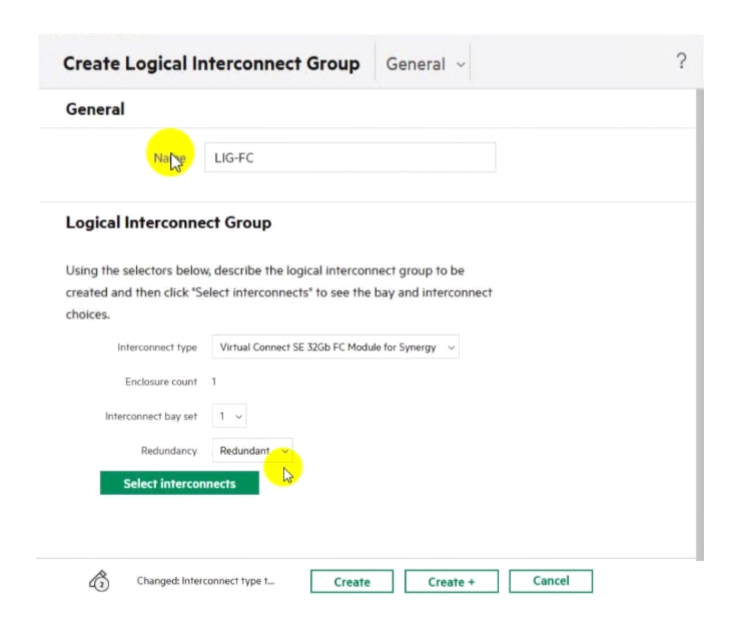
Answer:

Defate allogicibisolitaisysooplastegraup with appinktisets.

Question 6

Question Type: MultipleChoice

Refer to the exhibit.



Which statement about this logical interconnect group is true?

Options:

- A- Both modules are located in different frames for redundancy
- B- For an uplink set, ports from different modules can be selected
- C- interconnect modules are installed in interconnect bays 1 and 4
- D- An additional license is required to change the enclosure count

Answer:

D

Question 7

Question Type: MultipleChoice

Your customer plans to deploy HPE OneView for VMware vCenter Server together with HPE Storage Integration Pack for VMware vCenter. The customer wants to use them to manage HPE Synergy Gen10 compute modules. HPE ProLiant Gen 10 servers and an MSA array.

Which statement about compatibility of the existing environment with the planned software components is true?

Options:

- A- Both HPE Synergy Gen10 full-height compute module plugins will require a license
- B- HPE OneView for VMware vCenter Server does not support standalone HPE ProLiant servers
- C- To use the required plugins HPE ProLiant Gen10 systems must be managed using HPE OneView
- D- HPE Storage integration Pack for VMware vCenter does not support MSA arrays

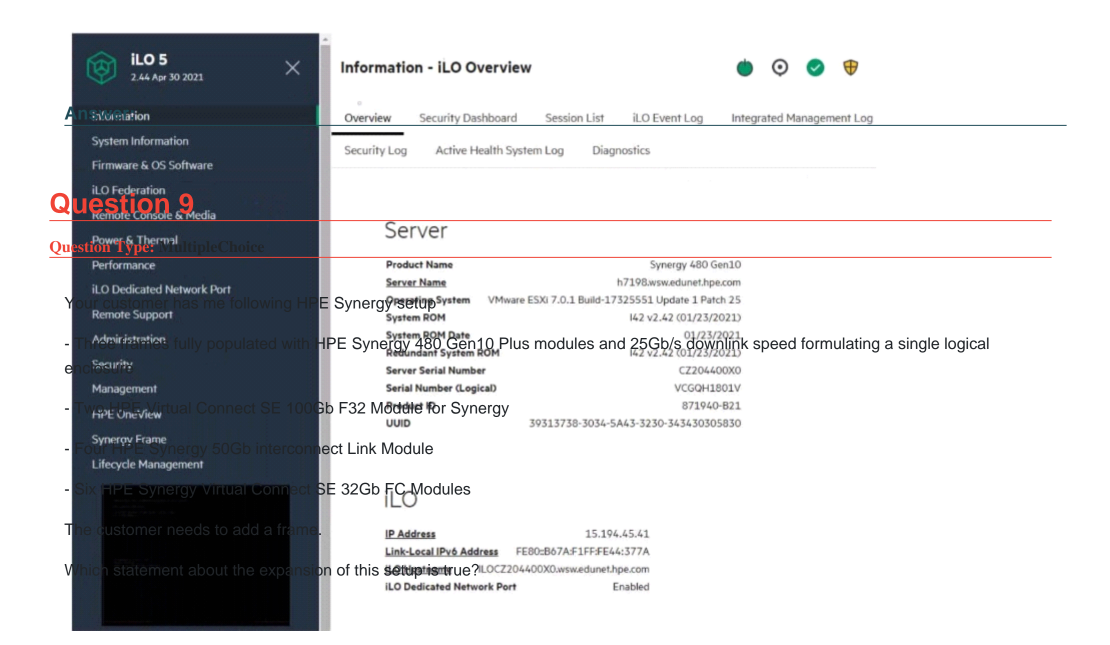
Answer:

В

Question 8

Question Type: Hotspot

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



Options:

- A- The additional frame must have HPE Virtual Connect FC modules installed
- B- The customer can grow the existing logical enclosure up to 5 frames
- C- The customer has to create a new logical enclosure for the additional frame
- D- The additional frame cannot have 12Gb SAS connection modules installed

Answer:

C

Question 10

Question Type: MultipleChoice

Your customer needs to move an application from an HPE Synergy 480 Gen10 Compute Module to an HPE Synergy 660 Gen 10 Compute Module. The 480 has a switch that has been manually zoned outside of HPE OneView.

What must the customer do before migrating the application?

Options:

- A- Migrate the application to a Logical JBOD and connect it to the new server
- B- Copy the server profile and assign the clone to the new hardware
- C- Edit the server profile and change server hardware type
- D- Create a new server profile template and apply to the new hardware

Answer:

С

To Get Premium Files for HPE0-S60 Visit

https://www.p2pexams.com/products/hpe0-s60

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe0-s60

