

## Exam : HPE0-S60

# Title : Delta - HPE Compute Solutions

### Version : DEMO

1.Which compute node parameters are captured within server hardware type?

- A. Number of the CPUs
- B. installed operating system
- C. Mezzanine card configuration
- D. Size of the memory Installed

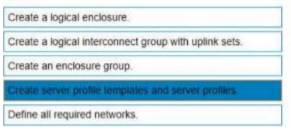
#### Answer: C

#### 2.DRAG DROP

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.

Answer Area



### Answer:

### Steps

Steps

#### Answer Area

Create a logical enclosure.	Define all required networks.
Create a logical interconnect group with uplink sets.	Create a logical enclosure.
Create an enclosure group.	Create an enclosure group.
Create server profile temptales and server profiles	Create a logical interconnect group with uplink sets.
Define all required networks.	Create server profile temptates and server profiles

3. Which statement about manual orchestration during the firmware update is true?

- A. It is supported only for logical enclosures with at least three frames
- B. It provides an ability to select and update one side of the Interconnect topology at a time
- C. It provides the ability to install an older firmware version than currently Installed In the interconnect
- D. It allows all the interconnect modules to be activated manually at the same time.

#### Answer: B

4. Which statement about the HPE D3940 storage module is true?

- A. SATA drives requires redundant 10 adapters to be installed in this module
- B. Up to five modules can be installed in a single frame with Gen10 servers
- C. it is configured through CLI available from HPE Synergy console
- D. Only one type of drives (SATA, SAS, SSD) can be installed in each module

#### Answer: B

5.Your customer has 6 logical enclosures spanning 18 HPE Synergy frames. The customer needs to add one more logical enclosure based on 5 HPE Synergy frames

How will this change impact the customer environment?

A. The customer can add a new logical enclosure to the existing setup because the maximum number of logical enclosures in a single management ring is not reached.

B. The customer has to expand the management ring capacity either by adding HPE Composer 2 modules or adding memory to reach 128GB per module.

C. The customer has to create a new management ring for new logical enclosure because the maximum number of frames m a single management ring is reached.

D. The customer can add a new logical enclosure to an existing setup once all required licenses are added to HPE OneView and associated with the new frames.

Answer: A