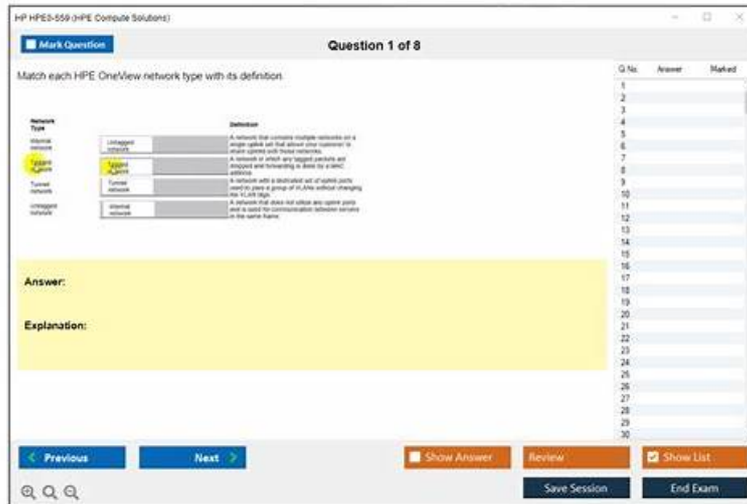


# New HPE0-S59 Test Preparation & Cost Effective HPE0-S59 Dumps



BONUS!!! Download part of Pass4Leader HPE0-S59 dumps for free: [https://drive.google.com/open?id=1Mwaip0oQ2o9fOloxdZCaB1G\\_E9ufkUd](https://drive.google.com/open?id=1Mwaip0oQ2o9fOloxdZCaB1G_E9ufkUd)

This is a portable file that contains the most probable HPE0-S59 test questions. The HP HPE0-S59 PDF dumps format is a convenient preparation method as these HP HPE0-S59 questions document is printable and portable. You can use this format of the HP HPE0-S59 Exam product for quick study and revision. Laptops, tablets, and smartphones support the HPE0-S59 dumps PDF files.

HPE0-S59 exam is a certification exam that tests the knowledge and skills of individuals in the field of HPE compute solutions. HPE0-S59 exam is designed to validate the candidate's understanding of HPE compute solutions, including the HPE ProLiant server family, HPE BladeSystem, HPE Synergy, and HPE SimpliVity. It is a comprehensive exam that covers various aspects of HPE compute solutions, and those who pass HPE0-S59 exam will be recognized as experts in the field.

To prepare for the exam, candidates are encouraged to review the HPE0-S59 Exam Objectives and study materials provided by Hewlett Packard Enterprise. There are also a variety of training courses and certification programs available that can help candidates develop the knowledge and skills necessary to pass the exam. Overall, passing the HP HPE0-S59 exam demonstrates a high level of expertise in HPE compute solutions and can open up new opportunities for IT professionals in the field.

>> New HPE0-S59 Test Preparation <<

## Cost Effective HPE0-S59 Dumps, HPE0-S59 Exam Tests

Windows, Mac, iOS, Android, and Linux support this HPE0-S59 practice exam. The desktop HPE Compute Solutions (HPE0-S59) practice test software is similar to the web-based HPE0-S59 format as far as its features are concerned. But it works offline only on the Windows operating system. The offline HPE0-S59 Practice Exam can be taken easily just by just installing the software on your Windows laptop or computer. All three HPE Compute Solutions (HPE0-S59) formats of Pass4Leader are according to the latest content of the HP HPE0-S59 examination.

To prepare for the HP HPE0-S59 Exam, HPE offers a variety of training courses, including instructor-led training, online training, and self-paced training. Additionally, the HPE Learning Center offers practice exams, study guides, and other resources to help you prepare for the exam.

## HPE Compute Solutions Sample Questions (Q109-Q114):

### NEW QUESTION # 109

Match each HPE OneView network type with its definition.

Network Type	Definition
Internal network	A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.
Tagged network	A network in which any tagged packets are dropped and forwarding is done by a MAC address.
Tunnel network	A network with a dedicated set of uplink ports used to pass a group of VLANs without changing the VLAN tags.
Untagged network	A network that does not utilize any uplink ports and is used for communication between servers in the same frame.

**Answer:**

**Explanation:**

Network Type	Definition
Internal network	A network that does not utilize any uplink ports and is used for communication between servers in the same frame.
Tagged network	A network in which any tagged packets are dropped and forwarding is done by a MAC address.
Tunnel network	A network with a dedicated set of uplink ports used to pass a group of VLANs without changing the VLAN tags.
Untagged network	A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.

**Explanation:**

Here are the correct matches for each HPE OneView network type with their respective definitions:

- \* Internal network Definition: A network that does not utilize any uplink ports and is used for communication between servers in the same frame.
- \* Tagged network Definition: A network in which any tagged packets are dropped and forwarding is done by a MAC address.
- \* Tunnel network Definition: A network with a dedicated set of uplink ports used to pass a group of VLANs without changing the VLAN tags.
- \* Untagged network Definition: A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.
- \* Internal network: This network type facilitates communication between servers within the same frame without utilizing uplink ports, providing internal data exchange.
- \* Tagged network: This network type drops any packets that are tagged and forwards packets based on their MAC address, ensuring only untagged traffic is processed.
- \* Tunnel network: This type of network uses a specific set of uplink ports to pass VLAN groups while preserving the VLAN tags, useful for maintaining VLAN configurations across different network segments.
- \* Untagged network: This network type enables the sharing of uplinks among multiple networks by placing them on a single uplink set, useful for optimizing network resource usage.

#### NEW QUESTION # 110

Which tool can be used to evaluate the health of an HPE OneView appliance before proceeding with an appliance update.

- A. HPE OneView Global Dashboard
- B. HPE OneView Firmware Compliance Report
- C. HPE OneView Update Readiness Checker
- D. HPE Composer Maintenance Console

**Answer: C**

**Explanation:**

The HPE OneView Update Readiness Checker is a tool specifically designed to evaluate the health and readiness of an HPE OneView appliance before proceeding with an update. It checks for any potential issues that could affect the update process and provides recommendations for resolution.

#### NEW QUESTION # 111

Refer to the exhibit.

**Logical JBODs 1**

**+ Create Logical JBOD**

Name	Number of physical drives
Logical -JBOD	1

**Logical-JBOD Overview**

**General >**

Description: none  
 State: Configured  
 Drive enclosure: CZ204400XB\_bay.11  
 Used by: none  
 Number of physical drives: 1  
 Drive technology: SAS HDD  
 Minimum drive size: 600 GB  
 Maximum drive size: 600 GB  
 Erase on delete: Yes

**Drives >**

Bay	Drive Enclosure	Model	Type	Capacity
19	CZ204400XB_bay.11	EG000600JWJNH	SAS HDD	600 GB

Which statement about this logical JBOD is true?

- A. This logical JBOD can be connected to multiple systems to formulate a shared datastore.
- B. After deleting this logical JBOD drives will be blocked for 12h in case this JBOD must be re-created
- **C. This logical JBOD can be presented to the compute nodes in a different frame.**
- D. After deleting this logical JBOD, its drives will not be available until a clean-up procedure is done

**Answer: C**

Explanation:

In HPE Synergy, logical JBODs (Just a Bunch of Disks) can be configured to be accessible by compute nodes across different frames. This flexibility allows for the logical JBOD to be presented to compute nodes that are not in the same frame as the storage module, facilitating better resource utilization and workload management.

#### NEW QUESTION # 112

Your customer wants to add dedicated Fibre Channel connectivity to the HPE Synergy frame running HPE Synergy 480 Gen10 compute modules, each with one CPU socket populated.

Currently they use two 12 Gb SAS switches and two HPE Virtual Connect SE 100Gb F32 Modules for HPE Synergy installed in third fabric.

What must be done to enable dedicated FC connectivity for this HPE Synergy frame?

- A. For VC-FC modules, all of server facing ports must be properly licensed.
- **B. A second CPU must be installed for all HPE Synergy 480 Gen10 compute nodes.**
- C. SAS switches must be moved to second fabric and FC modules installed in the first one.
- D. For Brocade switches, a logical interconnect group must be created in HPE OneView.

**Answer: B**

Explanation:

To enable dedicated Fibre Channel (FC) connectivity in an HPE Synergy frame, if using Brocade switches, it is necessary to create a logical interconnect group in HPE OneView. This group defines the configuration and management of FC connectivity for the compute modules. Properly configuring and managing this logical interconnect group ensures that the compute modules can establish dedicated FC connections.

#### NEW QUESTION # 113

Your customer has experience with utilization sampling for HPE Virtual Connect SE 100 Gb F32 Module for HPE Synergy. They

