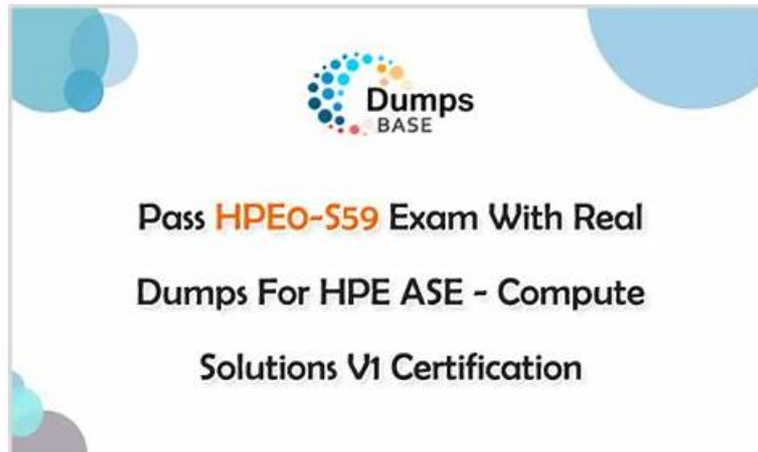


100% Pass HP HPE0-S59 - HPE Compute Solutions Accurate Braindumps Pdf



BTW, DOWNLOAD part of Test4Cram HPE0-S59 dumps from Cloud Storage: <https://drive.google.com/open?id=1c7fqzKTLN-ltjifqvQ2XfYRXWjG9pFTJ>

We are glad to receive all your questions on our HPE0-S59 learning guide. If you have any questions about our HPE0-S59 study questions, you have the right to answer us in anytime. Our online workers will solve your problem immediately after receiving your questions. Because we hope that you can enjoy the best after-sales service. We believe that our HPE0-S59 Preparation exam will meet your all needs. Please give us a chance to service you; you will be satisfied with our HPE0-S59 study materials.

HPE0-S59 exam is an essential certification for IT professionals who work with HPE compute solutions. By passing HPE0-S59 exam, candidates can demonstrate their expertise in the field and enhance their career prospects. HPE0-S59 Exam covers various aspects of HPE compute solutions, and candidates who pass HPE0-S59 exam will be able to design and implement HPE compute solutions that meet the requirements of their organizations.

>> HPE0-S59 Braindumps Pdf <<

HP HPE0-S59 Test Guide | Study HPE0-S59 Dumps

They need the opportunity and energy to get past and through information about the HPE Compute Solutions (HPE0-S59) exam and consequently, they need unbelievable test center around the material. HP HPE0-S59 dumps will clear their requests and let them in on how they can scrutinize up for the HPE Compute Solutions exam. This is the super choice that will save their endeavors and time also in tracking down help for the HP HPE0-S59 Exam.

HP HPE0-S59 Exam is a multiple-choice exam that consists of 60 questions. Candidates are given 90 minutes to complete the exam. HPE0-S59 exam is available in English and Japanese languages. The passing score for the exam is 65%, and the exam fee is \$200. Candidates can take the exam at Pearson VUE testing centers worldwide.

HPE Compute Solutions Sample Questions (Q28-Q33):

NEW QUESTION # 28

Which statement about HPE Superdome Flex 280 is true?

- A. it cannot be managed using HPE OneView.
- B. It supports 2 to 8 sockets in 2-socket increments.
- C. It must be equipped with at least 768 GB of memory.
- D. It can support up to two nPars with an external RMC.

Answer: C

NEW QUESTION # 29

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

Answer: B,F

Explanation:

To configure a RoCE (RDMA over Converged Ethernet) network for HPE J2000 Flash Enclosure support, you need interconnects that support high-bandwidth, low-latency Ethernet connections. The HPE Virtual Connect SE 40Gb F8 Module and the HPE Virtual Connect SE 100Gb F32 Module for HPE Synergy are suitable choices, as they provide the necessary capabilities for RoCE and lossless networking.

NEW QUESTION # 30

Drag and Drop Question

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
Tagged network	A network that contains multiple networks on a single uplink set that allows your customer to share uplinks with those networks.
Untagged 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.
Internal network	A network that does not utilize any uplink ports and is used for communication between servers in the same frame.

NEW QUESTION # 31

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 16Gb FC Module for HPE Synergy
- **B. HPE Virtual Connect SE 40Gb F8 Module for HPE Synergy**
- C. Brocade 32Gb Fibre Channel SAN Switch Module for HPE Synergy

DOWNLOAD the newest Test4Cram HPE0-S59 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1c7fqzKTLN-ltjifqyQ2XfYRXWjG9pFTJ>