



Free Questions for [HPE0-S57](#) by [certsinside](#)

Shared by [Forbes](#) on [24-05-2024](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

A customer has acquired a company and must integrate all IT assets into a single data center. Each company uses HPE SimpliVity as the hardware platform, but one uses HyperV and the other uses VMware as the hypervisor.

What are valid options for consolidating this environment?

Options:

- A) Redploy all nodes into a single cluster running containers.
- B) Run and manage separate SimpliVity clusters for each hypervisor.
- C) Combine all nodes into a single cluster running both VMware and Hyper-V hypervisors.
- D) Utilize HPE OneView to convert VMs from Hyper-v to VMware.

Answer:

D

Question 2

Question Type: MultipleChoice

Your need to architect a SQL Database consolidation solution, based on the HPE reference architecture for SQL 2017 The customer is moving from Oracle on Linux and wants to stay on Linux and migrate to a tower-cost solution

Which server should you recommend'?

Options:

- A) HPE DL560 Gen10 running Red Hat Linux Server
- B) HPE DL380 Gen10 running Red Hat Linux Server
- C) HPE DL380 Gen10 running Microsoft Windows Server 2016
- D) HPE DL560 Gen10 running CentOS Linux Server

Answer:

B

Question 3

Question Type: MultipleChoice

You are validating virtual machine sizing data for an infrastructure upgrade to SimpliVity

Which tool can be used to collect and report the needed information'?

Options:

- A) SimpliVity Sizer Tool
- B) infosight
- C) Storage Sizer Tool
- D) Lanamark Data Gathering tool

Answer:

A

Question 4

Question Type: MultipleChoice

You are creating a Bill of Materials with the HPE Synergy Planning Tool The solution includes:

- * 30 Synergy 480 Compute Modules
- * 6 D3940 Storage Modules - 40 GD uplink ports
- * 0 Gb downlink ports
- * Image Streamers for stateless computing

How many Composers and Image Streamers are needed in this solution'?

Options:

- A) 2 pairs of Composers / 1 pair of Image Streamers
- B) 2 pairs of Composers / 2 pairs of Image Streamers
- C) 1 pair of Composers / 1 pair of Image Streamers
- D) 1 pair of Composers / 2 pairs of Image Streamers

Answer:

C

Question 5

Question Type: MultipleChoice

A customer wants to deploy Microsoft Storage Spaces Direct using existing FlexFabnc 5700 switches Which RDMA technology is available through the customers switches?

Options:

- A) NPAR
- B) NVMeOF
- C) InfiniBand
- D) RoCE

Answer:

A

Question 6

Question Type: MultipleChoice

A small customer needs to order a DL325 with VMware licenses and have the solution delivered right away. Which tool should you use to generate an order?

Options:

- A) HPE Althean Tools
- B) HPE One Config Advanced
- C) HPE iQuote Universal
- D) HPE Proposal Web

Answer:

C

Question 7

Question Type: MultipleChoice

You are creating a Bill of Materials with the HPE Synergy Planning Tool. The solution includes:

- * 30 Synergy 480 Compute Modules

* 6 D3940 Storage Modules - 40 Gb uplink ports

* 0 Gb downlink ports

* Image Streamers for stateless computing

How many Composers and Image Streamers are needed in this solution'?

Options:

- A) 2 pairs of Composers / 1 pair of Image Streamers
- B) 2 pairs of Composers / 2 pairs of Image Streamers
- C) 1 pair of Composers / 1 pair of Image Streamers
- D) 1 pair of Composers / 2 pairs of Image Streamers

Answer:

C

Question 8

Question Type: MultipleChoice

A customer has the following design requirements:

*support for 16Gb Fibre Channel

*The management console must be HPE OneView

Which component must be included in the design to meet the customer's requirements?

Options:

- A) HPE Virtual Connect SE 40Gb F8 Module for HPE Synergy
- B) Brocade 16Gb Fibre Channel SAN Switch Module for HPE Synergy
- C) HPE Virtual Connect SE 16Gb FC Module for HPE Synergy
- D) HPE Synergy 8Gb FC License Upgrade

Answer:

C

To Get Premium Files for HPE0-S57 Visit

<https://www.p2pexams.com/products/hpe0-s57>

For More Free Questions Visit

<https://www.p2pexams.com/hp/pdf/hpe0-s57>

