

HPE HPE0-S60

HPE Compute Solutions Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

HPE0-S60

HPE ASE - Compute Solutions V1
40 Questions Exam - 61% Cut Score - Duration of 60 minutes



Table of Contents:

Discover More about the HPE HPE0-S60 Certification . 2
HPE HPE0-S60 Compute Solutions Certification Details:
HPE HPE0-S60 Syllabus:2
Broaden Your Knowledge with HPE HPE0-S60 Sample Questions:4
Avail the Study Guide to Pass HPE HPE0-S60 Compute Solutions Exam:
Career Benefits: 7



Discover More about the HPE HPE0-S60 Certification

Are you interested in passing the HPE HPE0-S60 exam? First discover, who benefits from the HPE0-S60 certification. The HPE0-S60 is suitable for a candidate if he wants to learn about Compute. Passing the HPE0-S60 exam earns you the HPE ASE - Compute Solutions V1 title.

While preparing for the HPE0-S60 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The HPE0-S60 PDF contains some of the most valuable preparation tips and the details and instant access to useful HPE0-S60 study materials just at one click.

HPE HPE0-S60 Compute Solutions Certification Details:

Exam Name	HPE ASE - Compute Solutions V1
	HPE0-S60
Exam Price	\$145 (USD)
Duration	60 mins
Number of Questions	40
Passing Score	61%
Books / Training	HPE Compute Solutions, Rev. 21.41
Schedule Exam	Pearson VUE
Sample Questions	HPE Compute Solutions Sample Questions
Practice Exam	Hewlett Packard Enterprise HPE0-S60 Certification
	Practice Exam

HPE HPE0-S60 Syllabus:

Topic	Details	Weights
Understand and		
position the		
mainstream HPE		17%
enterprise compute		
product portfolio		
Plan and Design	- Given a set of customer requirements, plan	150/
Server Solutions	and design a solution	1070



Topic	Details	Weights
	 Given a scenario, verify the solution is complete and the site is prepared for implementation 	
	 Given a scenario, validate the solution design for compatibility with the existing infrastructure 	
	- Given a scenario, identify the required components for an implementation plan	
Set Up, HPE Server Solutions	 Describe installation and start-up procedure for solution components Describe how the advanced configuration of the solution components is performed Describe how to validate proper solution functionality 	33%
Troubleshoot HPE Server Solutions	- Given a scenario, use the appropriate tools to identify and analyze an issue - Given a scenario with an issue, explain the action plan for resolution - Given a defined issue and action plan, explain the effects and results of the proposed actions - Identify appropriate measures to limit reoccurrences of resolved issues	17%
Manage, Monitor, and Maintain Solutions	- Given a customer scenario, identify potential impacts of a change - Given a customer's performance data and solution design, identify the bottleneck - Given a scenario, identify changes in customer compute resource requirements - Using support matrices, evaluate software and firmware compatibility - Describe methods for modifying configuration of components to meet changing customer requirements	18%



Broaden Your Knowledge with HPE HPE0-S60 Sample Questions:

Question: 1

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 40Gb F8 Module for HPE Synergy
- b) HPE Virtual Connect SE 16Gb FC Module for HPE Synergy
- c) HPE Virtual Connect SE 100Gb F32 Module for HPE Synergy
- d) HPE Virtual Connect SE 32Gb FC Module for HPE Synergy
- e) Brocade 16Gb Fibfe Channel SAN Switch Module for HPE Synergy
- f) Brocade 32Gb Fibre Channel SAN Switch Module for HPE Synergy

Answer: a, d

Question: 2

What should the customer do to manage rack system using HPE OneView?

- Add the rack system to the HPE OneView instance used to manage HPE Synergy to centralize management of all systems.
- b) Connect the rack system to an IPDU and add the IPDU to the HPE. OneView instance that is used for HPE synergy management.
- Deploy HPE OneView Global Dashboard and add the rack systems there, as AMD systems are not directly in HPE OneView.
- d) Deploy an HPE OneView virtual appliance, and, after configuration, use it to manage only the rack systems.

Answer: a

Question: 3

In the past a customer experienced a networking issue where network ports went down and came back up in quick succession. Which HPE Virtual Connect SE 100 GD F32 Module for HPE Synergy feature can be configured to disable such ports?

- a) Storm control
- b) sFlow
- c) Port flap protection
- d) Pause flood protection

Answer: b



Question: 4

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

Question: 5

Your customer has the following HPE Synergy setup:

- 15 HPE Synergy 12000 frames with 50Gb connectivity to each server port
- 2 HPE Composer 2 modules
- 15 HPE D3940 Storage Modules, one per frame
- 2 HPE 12Gb SAS switches per frame

Which statement about this setup is true?

- a) The customer must create at least five logical enclosures for this setup.
- b) To manage 15 frames, additional HPE Composers are required.
- c) The customer can install up to 12 HPE Synergy 480 compute nodes per frame.
- d) If properly cabled, any compute node can access any HPE D3490 storage module.

Answer: a

Question: 6

You configured a vVol datastore using HPE Storage integration Pack for VMware vCenter. Which storage object should you check using SSMC to verify whether vVol datastore is configured property?

- a) App Volume Set
- b) Storage Container
- c) Virtual Volume Set
- d) Virtual Volume

Answer: c



Question: 7

Which statement about HPE Apollo 2000 Gen10 Plus platform is true?

- a) It is equipped with HPE Persistent memory by default
- b) It offers servers with AMD EPYC and Intel Xeon Scalable CPUs
- c) It is fully managed using HPE OneView including all connections
- d) It can support a single processor only and up to 4 per chassis

Answer: d

Question: 8

What is a restriction of using a RoCE network?

- a) It does not support smart link and private network features.
- b) It does not support Private VLAN and Multicast VLAN.
- c) It is not supported with HPE Virtual Connect SE 40 GD F8 Module for HPE Synergy.
- d) It is by default configured as an untagged network and cannot be a part of a network set.

Answer: d

Question: 9

A logical interconnect group can span on multiple HPE Synergy frames for which interconnect type?

- a) Brocade 32GB Fibre Channel Switch Module for HPE Synergy
- b) HPE Virtual Connect SE 100 Gb F32 Module tor Synergy
- c) HPE virtual Connect SE 32 Gb FC Module for Synergy
- d) HPE Synergy 12 Gb SAS Connection Module

Answer: b

Question: 10

Which statement about the SY480 Gen10 Plus Compute Module is true?

- a) It cannot be mixed with Gen9 compute modules in the same frame.
- b) It supports 8 memory channels and memory DIMMs of up to 256GB.
- c) It only supports NVDIMM Persistent Memory.
- d) It supports 3rd Gen AMO EPYC Server Processors with 64 cores.

Answer: c



Avail the Study Guide to Pass HPE HPE0-S60 Compute Solutions Exam:

- Find out about the HPE0-S60 syllabus topics. Visiting the official site
 offers an idea about the exam structure and other important study
 resources. Going through the syllabus topics help to plan the exam in
 an organized manner.
- Once you are done exploring the <u>HPE HPE0-S60 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the <u>Compute Solutions training</u>. Joining the HPE provided training for this HPE certification exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>HPE HPEO-</u> <u>S60 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. HPE0-S60 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the HPE HPE0-S60 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



Here Is the Trusted Practice Test for the HPE HPE0-S60 Certification

CertFun.Com is here with all the necessary details regarding the HPE0-S60 exam. We provide authentic practice tests for the HPE0-S60 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the <a href="https://doi.org/10.1001/journey-example-state-new-month-exam

Start Online practice of HPE HPE0-S60 Exam by visiting URL https://www.certfun.com/hpe/hpe0-s60-delta-hpe-compute-solutions