

# Realistic HP Test HPE0-S59 Engine Version Pass Guaranteed Quiz



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Aspiring HP professionals strive to excel in HP HPE0-S59 exams such as the HPE Compute Solutions (HPE0-S59) to achieve their dream careers. However, passing the HPE0-S59 Exam can be challenging, especially with a demanding schedule that leaves little time for preparation.

HP HPE0-S59 (HPE Compute Solutions) Exam is designed to test the knowledge and skills of individuals when it comes to designing, deploying, and managing HPE compute solutions. HPE0-S59 exam assesses the expertise of candidates in understanding the HPE compute portfolio, identifying the right HPE compute solutions based on customer business needs, and providing technical solutions. HPE Compute Solutions certification is essential for those who are looking to validate their skills in the compute solutions domain and advance their career in the IT industry.

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## HPE Compute Solutions Sample Questions (Q36-Q41):

### NEW QUESTION # 36

Which statement about HPE Superdome nPars is true?

- A. Chassis in the same nPar can have different CPU configuration
- B. nPars are supported only with 3rd Generation Intel Xeon Scalable Processors
- **C. Rack Management Controller is required for nPar configuration**
- D. Chassis in the same nPar can have different memory configuration

**Answer: C**

Explanation:

The Rack Management Controller (RMC) is a critical component for configuring nPartitions (nPars) in HPE Superdome systems. The RMC provides the necessary control and management interfaces to define and manage nPars, ensuring proper allocation of resources and isolation of workloads.

### NEW QUESTION # 37

Which statement about a new HPE SimpliVity deployment is true?

- A. New HPE SimpliVity deployments are licensed per node not per physical socket
- **B. All new HPE SimpliVity models support deduplication and compression**
- C. All new HPE SimpliVity models are based on AMD CPUs
- D. New HPE SimpliVity deployments give customer flexible choice of hypervisor

**Answer: B**

**NEW QUESTION # 38**

Your customer plans to deploy a VMware ESXi with HPE Synergy platform. They plan to use Distributed Switches and DRS cluster. You are preparing a proposal with the following components:

- HPE Synergy frame with ten HPE Synergy 480 Gen10 Plus compute modules
  - two HPE Virtual Connect SE 100Gb F32 Modules for Synergy
  - an appropriate number of the vSphere Standard licenses for each compute node
  - one HPE D3940 Storage Modules with 40 SSDs - all required cables and options
- Which statement about this proposal is true?

- A. 2 additional HPE Synergy 480 Gen10 Plus compute modules can be added to this setup
- B. 20 SSD drives should be removed from this setup, as D3940 supports only 20 SSD or SAS drive.
- **C. vSphere Standard licenses should be replaced with Enterprise Plus licenses to enable requested features**
- D. One HPE Virtual Connect SE 100Gb F32 Module for Synergy should be replaced with 50GD/S ILM

**Answer: C**

Explanation:

The VMware vSphere Standard license does not include support for advanced features like Distributed Resource Scheduler (DRS) and Distributed Switches. These features are available only with the vSphere Enterprise Plus license. Therefore, to meet the customer's requirement of using Distributed Switches and a DRS cluster, the proposal should include vSphere Enterprise Plus licenses instead of Standard licenses.

**NEW QUESTION # 39**

Your customer plans to setup an HPE Synergy solution based on SY480 Gen10 compute nodes with the following connectivity options - SAS connectivity installed in the first fabric - FC connectivity installed in the second fabric - Ethernet connectivity installed in the third fabric.

Which statement regarding this setup is true?

- A. Each interconnect module in each fabric must be properly licensed in HPE OneView
- **B. Each compute node must have at least 768GB of memory installed**
- C. Compute nodes must have a second CPU installed to access the second fabric.
- D. Interconnect modules that provide SAS connectivity should be moved to the third fabric

**Answer: B**

**NEW QUESTION # 40**

Your customer is implementing an HPE Synergy solution based on three frames.

Click each of the ports that can be used to connect satellite modules.



**Answer:**

Explanation:



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