

# HPE0-S59 Exam Fees, HPE0-S59 Test Labs



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HP HPE0-S59 exam is ideal for IT professionals who are responsible for designing, deploying, and managing HPE compute solutions for their organization. HPE Compute Solutions certification demonstrates the candidate's expertise in HPE compute solutions and validates their skills in implementing and managing these solutions. HPE Compute Solutions certification exam consists of 60 multiple-choice questions and the candidate has 90 minutes to complete the exam. Upon passing the exam, the candidate will earn the HPE ATP - Server Solutions V4 certification, which is a globally recognized certification in the IT industry.

By passing the HPE0-S59 Exam, candidates can demonstrate to potential employers that they have the skills and knowledge required to design, implement, and manage HPE compute solutions effectively. HPE Compute Solutions certification also provides individuals with an opportunity to advance their careers and pursue higher-paying job roles. Moreover, the HPE0-S59 exam is part of the HPE ATP - Server Solutions V4 certification track, which is a globally recognized certification program that validates the skills and knowledge of IT professionals in HPE server solutions.

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## HPE0-S59 Certification Training & HPE0-S59 Study Guide & HPE0-S59 Best Questions

Our HP dumps files contain the latest HPE0-S59 practice questions with detailed answers and explanations, which are written by our professional trainers and experts. And we check the updating of HPE0-S59 exam pdf everyday to make sure the accuracy of our questions. There are demo of HPE0-S59 free vce for you download in our exam page. One week preparation prior to attend exam is highly recommended.

HPE0-S59 exam is aimed at IT professionals who are responsible for planning, designing, and implementing HPE compute solutions. It is also suitable for individuals who are interested in pursuing a career in HPE Compute Solutions. HPE0-S59 Exam is designed to assess the candidates' ability to work with HPE compute solutions and their knowledge of HPE server architecture, HPE ProLiant Gen10 and Gen9 server technologies, and HPE Synergy, Apollo, and SimpliVity solutions.

### HPE Compute Solutions Sample Questions (Q55-Q60):

#### NEW QUESTION # 55

Your customer wants to compare HPE Superdome Flex with HPE Superdome Flex 280. Which statement about these two systems is true?

- A. HPE Superdome Flex requires Rack Management Controller to support multiple nPars.
- **B. HPE Superdome Flex 280 can be managed using iLO5 management processor.**
- C. HPE Superdome Flex 280 can scale up to 16 sockets and 24TB of memory.
- D. HPE Superdome Flex must be in memory mode to support HPE Persistent Memory.

**Answer: B**

#### NEW QUESTION # 56

Your customer needs to move an application from an HPE Synergy 480 Gen10 Compute Module to an HPE Synergy 660 Gen 10 Compute Module. The 480 has a switch that has been manually zoned outside of HPE OneView.

What must the customer do before migrating the application?

- A. Create a new server profile template and apply to the new hardware
- B. Copy the server profile and assign the clone to the new hardware
- **C. Edit the server profile and change server hardware type**
- D. Migrate the application to a Logical JBOD and connect it to the new server

**Answer: C**

#### NEW QUESTION # 57

Match HPE SimpliVity team with the definition.

**Answer:**

Explanation:

Explanation:

Here are the correct matches for each HPE SimpliVity term with their respective definitions:

- \* Arbiter Definition: Facilitates communication between nodes and resolves state conflicts to ensure service continuity.
- \* Compute node Definition: Non-hyperconverged servers that can exist in an HPE SimpliVity environment and provide additional compute capacity while consuming the storage provided by the hyperconverged nodes.
- \* Intelligent Workload Optimizer Definition: Integrates with VMware Distributed Resources Scheduler to ensure optimal placement of the VM compute resources.
- \* Management Virtual Controller Definition: Provides centralized management and events end-point for vCenter.
- \* Arbiter: The Arbiter in an HPE SimpliVity environment is responsible for ensuring communication between nodes and resolving any state conflicts, which is crucial for maintaining service continuity.
- \* Compute node: In an HPE SimpliVity environment, a compute node refers to non-hyperconverged servers that provide additional compute capacity while utilizing the storage from hyperconverged nodes.
- \* Intelligent Workload Optimizer: This component integrates with VMware's Distributed Resources Scheduler (DRS) to optimize the placement of virtual machine (VM) compute resources, ensuring they are efficiently distributed across the environment.
- \* Management Virtual Controller: This controller provides centralized management and serves as the events end-point for vCenter, allowing for streamlined management and monitoring of the SimpliVity environment.

#### NEW QUESTION # 58

Click the drop-down menu that will allow you to define the location of the master modules within the logical interconnect group.

**Answer:**

Explanation:

#### NEW QUESTION # 59

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

**Answer: C**

### Explanation:

With 15 HPE Synergy 12000 frames, the customer must create multiple logical enclosures to manage the setup efficiently. HPE Synergy typically supports up to five frames per logical enclosure, meaning that at least five logical enclosures would be necessary to manage all 15 frames. This ensures proper organization, management, and scalability of the resources.

## NEW QUESTION # 60

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