

# HPE0-S59 Frenquent Update Exam 100% Pass | HP Exam HPE0-S59 Preview



BONUS!!! Download part of Exam-Killer HPE0-S59 dumps for free: [https://drive.google.com/open?id=1PE7IF-UHn4JSTcY64KR\\_2qZQK3DTEyRn](https://drive.google.com/open?id=1PE7IF-UHn4JSTcY64KR_2qZQK3DTEyRn)

Based on a return visit to students who purchased our HPE0-S59 actual exam, we found that over 99% of the customers who purchased our HPE0-S59 learning materials successfully passed the exam. Advertisements can be faked, but the scores of the students cannot be falsified. HPE0-S59 Study Guide's good results are derived from the intensive research and efforts of our experts. And we have become a popular brand in this field.

HP HPE0-S59 exam is an industry-recognized certification that can help IT professionals enhance their career prospects and demonstrate their expertise in HPE compute solutions. HPE Compute Solutions certification is particularly relevant for individuals who are involved in designing, deploying, or managing HPE compute solutions in their organizations. HPE0-S59 Exam is also suitable for individuals who are interested in pursuing a career in IT, as it provides a solid foundation in HPE compute solutions.

>> HPE0-S59 Frenquent Update <<

## Latest Released HP HPE0-S59 Frenquent Update - HPE0-S59 HPE Compute Solutions

The former customers who bought HP HPE0-S59 training materials in our company all are impressed by the help as well as our after-sales services. That is true. We offer the most considerate after-sales services on our HP HPE0-S59 Exam Questions for you 24/7 with the help of patient staff and employees. They are all professional and enthusiastic to offer help.

HPE0-S59 certification exam is targeted towards IT professionals who are responsible for designing and implementing HPE compute solutions in their organization. This includes system administrators, network administrators, systems engineers, and IT consultants. HPE0-S59 Exam aims to validate the candidate's understanding of HPE compute solutions and their ability to implement these solutions in a real-world environment.

## HPE Compute Solutions Sample Questions (Q89-Q94):

### NEW QUESTION # 89

Your customer plans to deploy VMware ESXi 7.0 U2, and they are looking for a hardware platform that will allow them to use up to 24 TB of physical memory. Which HPE compute system meets the customer's requirements?

- A. HPE ProLiant DL580 Gen 10
- B. HPE ProLiant DL380 Gen 10 Plus
- C. HPE Synergy 480 Gen10 Plus
- **D. HPE Superdome Flex**

**Answer: D**

### NEW QUESTION # 90

Your customer reports that an external FC boot volume for Windows server is visible four times in the Disk Management 1 online and 3 offline.

What should you do to resolve this issue?

- A. Remove the offline disks using Windows Disk Management
- B. Disable deduplication for this volume at the array level
- **C. Install and configure MPIO on the Windows system**
- D. Remove the offline disks using array management tools

**Answer: C**

### NEW QUESTION # 91

Your customer reports that an external FC boot volume for Windows server is visible four times in the Disk Management 1 online and 3 offline.

What should you do to resolve this issue?

- A. Remove the offline disks using Windows Disk Management
- B. Disable deduplication for this volume at the array level
- **C. Install and configure MPIO on the Windows system**
- D. Remove the offline disks using array management tools

**Answer: C**

Explanation:

The issue of seeing multiple instances of an FC boot volume in Disk Management, with one online and three offline, is typically caused by the lack of Multi-Path I/O (MPIO) configuration. Installing and configuring MPIO on the Windows system will enable the operating system to recognize multiple paths to the same storage volume and manage them correctly, presenting only one online instance of the volume.

### NEW QUESTION # 92

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. The customer can install up to 12 HPE Synergy 480 compute nodes per frame.
- C. To manage 15 frames, additional HPE Composers are required.
- D. If properly cabled, any compute node can access any HPE D3490 storage module



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
motionentrance.edu.np, Disposable vapes

What's more, part of that Exam-Killer HPE0-S59 dumps now are free: [https://drive.google.com/open?id=1PE7IF-UHn4JSTcY64KR\\_2qZQK3DTEyRn](https://drive.google.com/open?id=1PE7IF-UHn4JSTcY64KR_2qZQK3DTEyRn)