

## HPE0-S55<sup>Q&As</sup>

Delta - Designing HPE Server Solutions

## Pass HP HPE0-S55 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/hpe0-s55.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.passapply.com/hpe0-s55.html 2024 Latest passapply HPE0-S55 PDF and VCE dumps Download

QUESTION 1
What is the required to enable Jitter Smoothing technology? (Select two.)
A. HPE Apollo
B. proLiant gen 10
C. HP synergy
D. HPE Cloudline
E. ILo5 advanced
Correct Answer: BE
https://www.hpe.com/emea_europe/en/servers/server-management/tuning.html
QUESTION 2
A customer purchased proLiant Gen 10 servers. The customer is transitioning from a physical to a virtual environment. Which feature should be enabled to ensure that they get the optimal performance from their new servers?
A. UEFI optimized boot
B. integration with an HPE OneView for VMware vCenter
C. performance optimized using the workload profiles
D. OneView OS Build plan
Correct Answer: D
QUESTION 3
A customer wants to implement a large Microsoft Storage Spaces Direct environment. Which produced should the customer use?
A. VXLAN
B. RDMA
C. OSOPF
D. NVGRE
Correct Answer: D

### **QUESTION 4**



## https://www.passapply.com/hpe0-s55.html

2024 Latest passapply HPE0-S55 PDF and VCE dumps Download

A customer considering installing a synergy frame in an existing rack where c7000 chassis is currently installed.

Which question should you ask to ensure the new frame will be supported in the rack?

- A. Are there any third party server installed?
- B. How deep is existing rack?
- C. is there a UPS installed in the rack?
- D. How wide is the existing rack?

Correct Answer: A

### **QUESTION 5**

You customer has completed a successful proof of Concept (PoC) consisting of a single frame with dual composers and virtual Connect SE 40GB F8 modules. The customer wants to: \*add a second frame before they move into production \*have unified management \*have separate logical enclosure for each frame

What are basic steps to add the second frame?

- A. Move the standby composer to the second frame
- B. Disconnect the existing management ring, and then cable the FLM (frame link module) in the first frame to the FLMs in the second frame
- C. install a satellite module in the first frame
- D. Move the bottom VC module from the first frame to the second
- E. Move one of the uplinks from the FLM in the first frame to a FLM in the second

Correct Answer: E

HPE0-S55 PDF Dumps

HPE0-S55 Exam Questions

**HPE0-S55 Braindumps**