

HPE0-S58^{Q&As}

Implementing HPE Composable Infrastructure Solutions

Pass HP HPE0-S58 Exam with 100% Guarantee

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

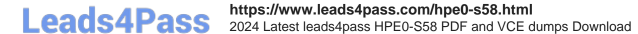
https://www.leads4pass.com/hpe0-s58.html

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





QUESTION 1

Using a two-port FLM	, what is the minimum	number of frames	needed to implement	a solution that include:	s redundant
Composers and Image	e Streamers?				

A. 1

B. 2

C. 3

D. 4

Correct Answer: C

Reference: https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04815217.pdf (18)

QUESTION 2

An integrator prepares deployment documents with the list of all the hardware and software components. The integrator also needs a list of all infrastructure services deployed, with the functionality described.

Which services are provided by the vCenter Server component and should be placed in the report? (Choose two.)

A. Auto Deploy

B. Single Sign-On

C. Update Manager

D. Lookup Service

E. Certificate Authority

Correct Answer: CD

QUESTION 3

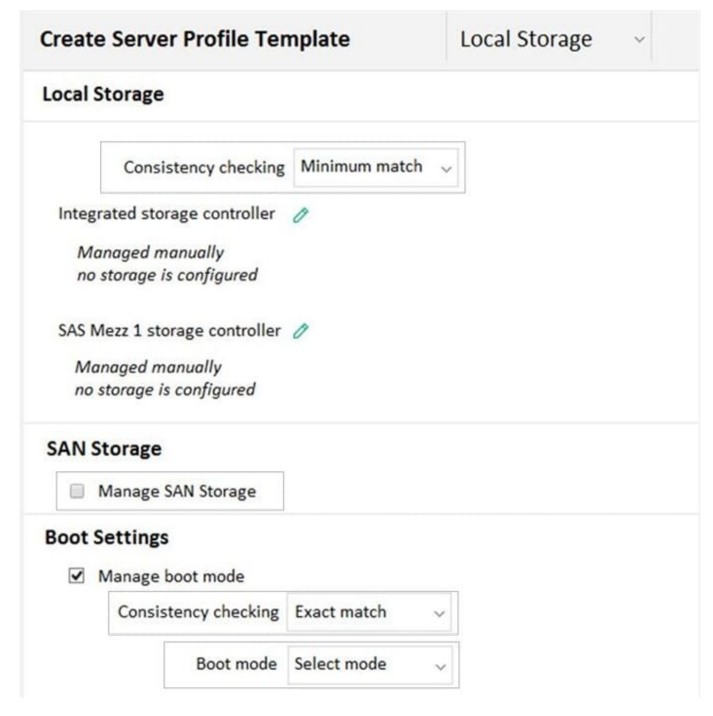
HOTSPOT

An integrator needs to configure zoned SAS drives from the HPE Synergy D3940 storage module for an HPE SY 480 Gen9 compute module for a new application.

Click where the integrator should perform the configuration.

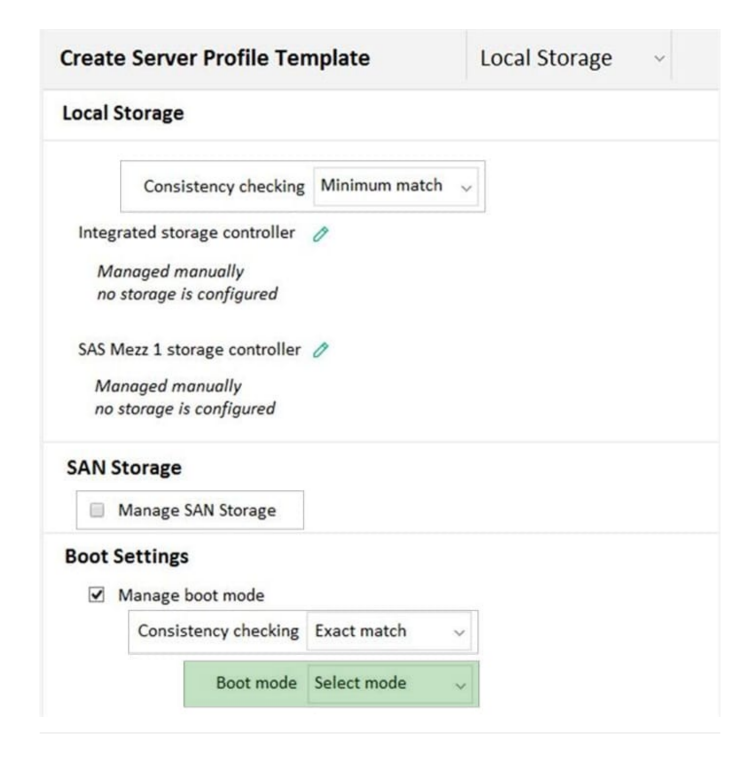
Hot Area:





Correct Answer:





QUESTION 4

A customer needs to significantly improve I/O performance to a database server.

Which product should an integrator implement as part of a Synergy composable solution?

- A. HPE Synergy D3940 storage module with SSD drives
- B. HPE Composer with NVMe drives
- C. HPE Synergy compute module with a Tesla accelerator



https://www.leads4pass.com/hpe0-s58.html

2024 Latest leads4pass HPE0-S58 PDF and VCE dumps Download

D. HPE Synergy Image Streamer

Correct Answer: A

QUESTION 5

A customer needs to deploy HPE Global Dashboard appliance, but experienced vCenter Server failure and cannot access ESXi servers. How can the customer connect to the specific ESXi server to power on important virtual machines?

- A. Login directly to the ESXi system using an embedded Host Client
- B. Use HPE Composer to restart key vCenter Server services remotely
- C. Login to the vCenter Server on port 5480, which is used for backup vCenter Server and is deployed automatically
- D. Login to the Web Client, which is independent from the vCenter Server and provides basic management features

Correct Answer: A

HPE0-S58 Study Guide

HPE0-S58 Exam Questions

HPE0-S58 Braindumps