



Designing HPE Hybrid IT Solutions

Pass HP HPE0-S57 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe0-s57.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

DRAG DROP

Based on assessment and placement evaluations results, match the product to its levels of reliability, functionality, cost, or availability. (Choose all that apply.)

Select and Place:

Answer Area

Product		Description
Direct-attached storage (DAS)		block-level I/O and are well suited to smaller database and messaging environments.
Departmental NAS (D-NAS)		director-based, feature block-level I/O, and are ideally suited to meet large database requirements.
Departmental SAN (D-SAN)		leverages file-level I/O to deliver reduced costs and improve use in a large file server environment.
Enterprise SAN (E-SAN)		provides digital storage to single or multiple computers in a non-networked environment.
Correct Answer:		
Answer Area		
Product		
Product		Description
Product	Departmental NAS (D-NAS)	Description block-level I/O and are well suited to smaller database and messaging environments.
Product	Departmental NAS (D-NAS) Departmental SAN (D-SAN)	block-level I/O and are well suited to smaller database
Product		block-level I/O and are well suited to smaller database and messaging environments. director-based, feature block-level I/O, and are ideally

QUESTION 2

A customer is concerned that they might not have enough cooling capacity if their datacenter to support your proposed HPE server and storage solution. Which tool should you use to confirm your solution will meet their requirements?

- A. HPE Power Advisor
- B. HPE InfoSight
- C. HPE OneView
- D. HPE Assessment Foundry



Correct Answer: C

Reference: https://h20195.www2.hpe.com/v2/GetPDF.aspx/4AA6-2925ENW.pdf

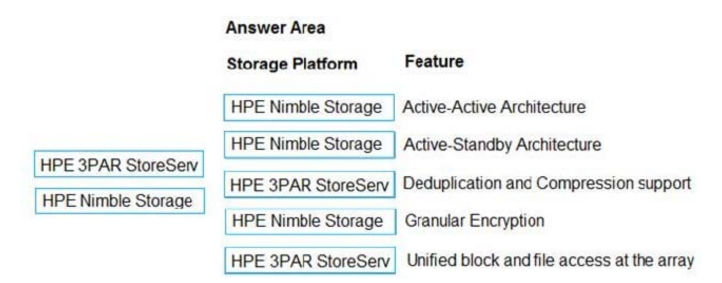
QUESTION 3

DRAG DROP Match each feature to the correct storage platform

Select and Place:

	Answer Area	
	Storage Platform	Feature
		Active-Active Architecture
		Active-Standby Architecture
HPE 3PAR StoreServ HPE Nimble Storage		Deduplication and Compression support
		Granular Encryption
		Unified block and file access at the array

Correct Answer:



Reference: https://assets.ext.hpe.com/is/content/hpedam/documents/a00072000-2999/a00072117/a00072117enw.pdf https://h20195.www2.hpe.com/V2/GetPDF.aspx/a00006358enw.pdf https://www.insight.com/en_US/content-andresources/product-overviews/hpe-nimble-storage.html



QUESTION 4

A customer has the following design requirements:

1.

Support for 16Gb Fibre Channel

2.

All SAN elements must be managed by the SAN team

3.

All SAN elements need to be managed by the existing tools

Which component must be included in the design to meet the customer\\'s requirements?

A. HPE Virtual Connect SE 16Gb FC Module for HPE Synergy

B. HPE Virtual Connect SE 40Gb FC Module for HPE Synergy

C. HPE Synergy 8Gb FC License Upgrade

D. Brocade 16Gb Fibre Channel SAN Switch Module for HPE Synergy

Correct Answer: D

Reference: https://h20195.www2.hpe.com/v2/GetPDF.aspx/c04790440.pdf

QUESTION 5

A customer contacts you for assistance with an expansion of their current HPE Synergy environment. The existing environment contains:

1.

one Synergy 12000 frame

2.

two Composers

3.

eight SY480 Compute Modules - 1 CPU - 384GB RAM - 3820C 10/20GbE CNA

4.

one D3940 Storage Module

The new requirement is 16Gb FC connectivity to a newly-deployed 3PAR storage array.

Which components should you include? (Choose two.)

- A. Synergy 3830C Host Bus Adapter
- B. two QSFP+ AOC/DAC cables for ICM clustering
- C. a second CPU per Compute Module
- D. HPE Synergy FC License Upgrade per Composer pair
- E. an additional Virtual Connect SE 40Gb F8
- Correct Answer: AD

Reference: https://support.hpe.com/hpsc/doc/public/display?docId=c05061206

HPE0-S57 VCE Dumps

HPE0-S57 Practice Test

HPE0-S57 Braindumps