



Delta - Foundations of HPE Storage Solutions

Version: 6.0

[Total Questions: 49]

https://certkill.com

CERTKILL

Question No:1

Which HPE primary production storage solution is targeted to the small and mid-sized business markets?

A. HPE StoreVirtual
B. HPE StoreAll
C. HPE StoreOnce
D. HPE StoreEver

Answer: A

Question No:2

Which types of data can be combined together for HPE Converged Storage? (Select three.)

- A. structured
- B. block
- C. unstructured
- D. metadata
- E. object
- F. file

Answer: E,F

Question No:3

You are sizing a new HPE StoreServ 3PAR storage solution with 2 nodes You require 60 SFF drives in a RAID 5 (4+1) configuration The customer requests Drive Enclosure Availability (HA-enclosure mode).

What is the minimum number of additional drive enclosures needed to meet the customer's requirements?

- **A.** 3
- **B.** 4
- **C.** 5
- **D.** 6

CERTKILL

Answer: D

Question No:4

Which HPE direct attach storage product offers an archiving platform for HPE ProLiant c-Class servers?

- A. HPE StoreAllB. HPE Ultrium Tape BladesC. HPE MSA
- D. HPE StoreOnce Backup

Answer: B

Question No:5

Which operating systems support space reclamation? (Select two.)

- A. Ubuntu 12.x
- **B.** SLES 9.x
- C. Microsoft Windows Server 2012
- D. Microsoft Windows 2003 SP2
- E. VMware vSphere (ESXi) 5.x

Answer: C,D

Question No : 6 DRAG DROP

Considering the HPE Converged Storage strategy, match the appropriate product to its best use case.

Archive	StoreOnce
File	StoreEver
Dedupe To Disk	StoreServ
Block	StoreEasy



Answer:

Archive	Dedupe To Disk toreOnce
File	Block StoreEver
Dedupe To Disk	Archive StoreServ
Block	File StoreEasy

Explanation:

Archive = StoreServ File = StoreEasy Dedupe To Disk = StoreOnce Block = StoreEasy

Question No:7

Which software-defined storage (SDS) product is optimized for virtual deployments?

A. HPE StoreServB. HPE MSAC. HPE StoreVirtualD. HPE XP

Answer: A

Question No:8

A customer has a business objective of reducing OPEX costs because their current data center has high operating costs arid overhead. Additionally, their Infrastructure has poor utilization, availability, and performance. You are proposing that they move to a hyper-converged solution.

How can this help to meet the customer's objective? (Select two.)

- A. segregated infrastructure
- B. autonomic management
- **C.** homogeneous interoperability