

HPE0-S57^{Q&As}

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.pass2lead.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

A customer wants to expand their existing 3PAR array additional drives. The array is sending remote support data, but is not configured in HPE InfoSight. Which tool should you use to examine the current configuration of the array to make balanced drive expansion recommendations to your customer?

- A. HPE NinjaSTARS
- B. HPE Storage Sizer
- C. HPE 3PAR STaTs
- D. HPE 3PAR SSMC

Correct Answer: D

QUESTION 2

While discussing data reduction technologies, a customer is concerned their data may not compress or deduplicate well.

Which tools should you use to read actual customer data and assess the amount of data reduction savings they may achieve? (Choose two.)

- A. NinjaCrawler
- B. Nimble Space Savings Estimator
- C. NinjaSTARS for Nimble
- D. NinjaSTARS

Correct Answer: BD

QUESTION 3

A customer requires an integrated compute, multi-terabyte storage, and networking solution that will enable them to rapidly provision their mixed portfolio of applications. Which HPE platform should you recommend?

- A. HPE Superdome Flex
- B. HPE ProLiant DL
- C. HPE Synergy
- D. HPE Edgeline

Correct Answer: A

Easy access to new, disruptive HPC technology with support for standard HPE provisioning, cluster management and performance software Reference: <http://193.62.125.70/CIUK2017/HP.PDF>

QUESTION 4

A customer running multiple HPE Synergy frames wants to change a parameter in the BIOS of all their VMware servers, based on the recommendations of their VMware team. Where is the most efficient location to make this change?

- A. iLO Federation
- B. Server Profile Template
- C. Logical Enclosure
- D. ROM Based Setup Utility (RBSU)

Correct Answer: B

QUESTION 5

A customer needs to provide a composable server solution that is optimized for both the highest CPU frequency and the highest memory density. Which compute solution is recommended?

- A. Synergy SY 480 Gen10
- B. Synergy SY 660 Gen9
- C. Synergy SY 620 Gen9
- D. Synergy SY 660 Gen10

Correct Answer: D

Reference: https://cc.cnetcontent.com/vcs/hp-ent/inline-content/S6/0/2/02E2167481DA35D110B63A21F63CCA16479DCCC5_source.PDF

[HPE0-S57 PDF Dumps](#)

[HPE0-S57 VCE Dumps](#)

[HPE0-S57 Study Guide](#)