

HPE0-J58^{Q&As}

Designing Multi-Site HPE Storage Solutions

Pass HP HPE0-J58 Exam with 100% Guarantee

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

https://www.pass4itsure.com/hpe0-j58.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A customer needs to replace their outdated storage arrays.

Which resource provides the necessary information to properly size a solution?

- A. HPE NinjaCrawler
- B. HPE Ninja Stars for Nimble
- C. HPE Storage Sizer
- D. HPE Storage Assessment Foundry

Correct Answer: D

QUESTION 2

Refer to the exhibit.

C: DedupCrawler Q:

Scan	#####################################							
Analysis ###################################								
Drive File		Total	Written	After	After	Overall Dedupe Compress		
Path System		Size	non-zer	o Dedup	e Compre	ss Ratio	Ratio	Ratio
Q: NT	FS 16	K 99.9G	B 50.1GB	19.2G	B 19.2GB	5.20	2.60	2.61

A customer is considering a new HPE 3PAR for the purpose of implementing deduplication and compression. Based on the output returned from the NinjaCrawler tool, what do you know about the customer data?

- A. This data is a good candidate for HPE 3PAR deduplication
- B. This data has a video data workload profile
- C. This data is from an HP-UX system
- D. This data has a block size which is not optimal for HPE 3PAR

Correct Answer: A

QUESTION 3



A customer is interested in using HPE InfoSight Cross-stack Analytics for VMware.

Where does the customer need to make the appropriate configuration changes to makes this active?

- A. VMware vCenter
- B. HPE 3PAR SSMC
- C. HPE InfoSight Portal
- D. HPE 3PAR Service Processor

Correct Answer: C

QUESTION 4

A customer wants an HPE 3PAR array with about 400,000 IOPS and over 6000 MBs per second through ?put at 16K block size. What should you consider in your design?

A. Focus the configuration on the effective capacity ratio rather than data reduction ratio

B. Adhere to the initiators per port, initiators per system, and fan-in/fan-out limits in SPOCK

- C. Configure the HA-enclosure to protect against enclosure failure
- D. Ensure that the write IO service time on the array is under 2ms

Correct Answer: A

QUESTION 5

A customer has a pair of HPE 3PAR arrays with Synchronous Replication enabled. They need recommendations for deploying the Quorum Witness when implementing Peer Persistence. What should you recommend to the customer?

A. The Quorum Witness should be in the secondary data center, with IP connectivity to the HPE 3PAR there

- B. The Quorum Witness should be in a third data center, with FC connectivity to both HPE 3PARs
- C. The Quorum Witness should be in the primary data center, with FC connectivity to the HPE 3PAR there
- D. The Quorum Witness should be in a third data center, with IP connectivity to both HPE 3PARs

Correct Answer: D

Reference: https://h20195.www2.hpe.com/v2/GetPDF.aspx/4AA5-8914ENW.pdf

Latest HPE0-J58 Dumps

HPE0-J58 VCE Dumps

HPE0-J58 Braindumps