



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A customer needs to replace their outdated storage arrays.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      |#####|100%|00:04:33| 374MB/s
Analysis  |#####|100 %|00:00:02
|Drive|File   |Total |Written |After  |After   |Overall|Dedupe|Compress|
|Path|System  |Size  |non-zero|Dedupe|Compress|Ratio  |Ratio  |Ratio|
|Q:  |NTFS 16K|99.9GB|50.1GB |19.2GB|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 make 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 throughput 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](#)