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.leads4pass.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 replicate the data on their HPE 3PAR arrays between their datacenters. Their datacenters are 250km apart. The link between the sites has an RTO of 100 ms, and they have an RPO of 3 minutes. Which replication method should you recommend to meet the customer needs?

- A. RCIP is Synchronous mode
- B. RCFC is Synchronous mode
- C. RCIP in Asynchronous Streaming mode
- D. RCFC in Asynchronous Periodic Mode

Correct Answer: D

QUESTION 2

How does the HPE Nimble Storage product strategy support a customer\\'s investment protection requirements for today and the future?

- A. by supporting replication with arrays from other vendors
- B. by supporting the implementation of third party cache, spinning media, and flash media
- C. by supporting replication between current and previous-generation array models
- D. by supporting the repurposing of obsolete array controllers as high-density servers

Correct Answer: B

QUESTION 3

A customer experiences a performance issues and blames the HPE 3PAR array. However, you suspect it is caused by a noisy neighbor situation in the VMware environment. Which approach should you use to find and prove a root cause?

- A. Use Brocade Network Advisor to gather data for analysis
- B. Use the advanced performance reports in SSMC
- C. Use HPE SAF Collect to gather data for SAF Analyze
- D. Use HPE InfoSight Cross Stack Analytics

Correct Answer: D

QUESTION 4



https://www.leads4pass.com/hpe0-j58.html

2024 Latest leads4pass HPE0-J58 PDF and VCE dumps Download

A customer is expecting rapid growth of their data storage needs on their HPE Nimble arrays. Which HPE tool should you recommend to best assist with capacity planning?

- A. NinjaStars for Nimble
- B. NinjaCrawler
- C. InfoSight
- D. One Config Advanced

Correct Answer: A

QUESTION 5

You have chosen to utilize HPE 3PAR synchronous replication in order to meet the customer stated requirement of RPO=0. What is a key consideration you need to explain to the customer?

- A. Host write latencies will decrease
- B. Host write latencies will increase
- C. Host writes can be committed to either primary or backup storage before host acknowledgment
- D. RC sync can only be deployed over FC links

Correct Answer: B

Reference: https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-a00057870en_usanddocLocale=en_US(p.17)

HPE0-J58 PDF Dumps

HPE0-J58 VCE Dumps

HPE0-J58 Exam Questions