



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.geekcert.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 has two sites within a short distance. They require a primary storage solution which supports automatic failover for their block storage, SMB shares, and NFS home directories. Which HPE solution best fits the customer's requirements?

- A. HPE 3PAR
- B. HPE Nimble
- C. HPE Simplivity
- D. HPE StoreOnce

Correct Answer: A

QUESTION 2

You are designing an HPE 3PAR replication solution for a customer in a metropolitan area that includes two main sites and a third disaster recovery site. The main sites will be in synchronous replication. The disaster recovery site can be asynchronously replicated.

What are two points you should highlight to the customer? (Select two.)

- A. Tertiary site volume paths are active/read only
- B. Quorum Witness at the third site enables automatic failover to tertiary site
- C. Secondary site volumes paths are active/optimized read/write
- D. Quorum Witness at the third site enables automatic failover to the secondary site
- E. Primary site volumes paths are standby read/write

Correct Answer: AD

QUESTION 3

Refer to the Exhibit.



Volume Collection: **vc-ms-fileserver** Actions ▾

RECOVERY POINT		REPLICATION PARTNER	MEMBERS	SNAPSHOT RETENTION	
2017-06-12 16:12 Local	2017-06-12 16:10 Remote	gr-dr-arrays	1 Volumes	102 Local	92 Remote
SCHEDULES	VOLUMES	SNAPSHOT COLLECTIONS		EVENTS	
DELETE	CLONE	SET ONLINE	SET OFFLINE	All	
<input type="checkbox"/> SNAPSHOT COLLECTION		SNAPSHOT TIME ▾	REPLICATED	No Events	
<input type="checkbox"/> vc-ms-fileserver-2mins-2017-06-12::16:12:0 SCHEDULE Two-minute-schedule		2017-06-12 16:12	In Progress		
<input type="checkbox"/> vc-ms-fileserver-2mins-2017-06-12::16:10:0 SCHEDULE Two-minute-schedule		2017-06-12 16:10	2017-06-12 16:11 ✓		
<input type="checkbox"/> vc-ms-fileserver-2mins-2017-06-12::16:08:0 SCHEDULE Two-minute-schedule		2017-06-12 16:08	2017-06-12 16:09 ✓		

Help Calculator Comments Review Previous Next

A customer with an existing HPE Nimble installation sends you the output shown. The administrator who initially set up the replication has left the company. They ask you what the current RPO level for their replication is. How should you respond?

- A. They need to verify the RPO level from the host vc-ms-fileserver
- B. They have an RPO of four minutes
- C. They need to send a screenshot of the volumes tab
- D. They have an RPO of two minutes

Correct Answer: B

QUESTION 4

You are proposing a replication solution to a customer. A competitor offers a solution based on storage virtualization appliances. What should you stress about an HPE 3PAR replication solution in regard to the competitor's proposal?

- A. It will add on-the-fly encryption and compression to data being replicated outside the customer's DC
- B. It means less overhead for management and monitoring
- C. It offers best-in-class backup and restore capabilities
- D. It offers superior virtualization of 3rd party storage arrays

Correct Answer: B

QUESTION 5

DRAG DROP

Click and drag the steps on the left into the appropriate order on the right to set up an HPE 3PAR array in InfoSight.

Select and Place:



steps

Copy and place the created token.

Login to the HPE InfoSight portal.

Register the array.

Wait 24-28 hours.

order

Correct Answer:

steps

order

Login to the HPE InfoSight portal.

Register the array.

Copy and place the created token.

Wait 24-28 hours.

Reference: <https://www.slideshare.net/CalvinZito/hpe-hpe-infosight-for-3par-quickstart-v14>

[Latest HPE0-J58 Dumps](#)

[HPE0-J58 Study Guide](#)

[HPE0-J58 Braindumps](#)