



HCE-5710^{Q&As}

Architecting Hitachi Data Systems Certified Expert - Replication solutions

Pass Hitachi HCE-5710 Exam with 100% Guarantee

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

<https://www.geekcert.com/hce-5710.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Hitachi
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A customer has a cascaded Three Data Center (3DC) implementation to protect a mission critical UNIX application. The production host crashes, but the array and network are still up. The customer wants to bring up the application on a host at the local data center and still maintain two remote copies of the data; What must be performed first at the local data center?

- A. Suspend HUR pairs.
- B. Suspend TrueCopy pairs.
- C. Perform swap takeover for the HUR pairs.
- D. Perform swap takeover for the TrueCopy pairs.

Correct Answer: A

QUESTION 2

A customer is setting up a recovery system that uses ShadowImage. Which of the following is the correct sequence to use the S-Vol?

- A. Mount, startup database, filecheck, recover, start application
- B. Mount, filecheck, startup database, recover, start application
- C. Mount, recover, startup database, filecheck, start application
- D. Mount, startup database, recover, filecheck ,start application

Correct Answer: B

QUESTION 3

Which two statements describe HiCommand Tiered Storage Manager? (Choose two.)

- A. Tiered Storage Manager can migrate data within subsystems.
- B. Tiered Storage Manager can migrate data between external subsystems.
- C. Tiered Storage Manager can migrate data only between external subsystems.
- D. Tiered Storage Manager can migrate data only between a subsystem and an external subsystem.

Correct Answer: AB

QUESTION 4

A customer has a multi-target Three Data Center (3DC) implementation to protect a mission critical UNIX application.



The production host crashes, but the array and network are still working. The customer wants to bring up the application on a host at the local data center and still maintain two remote copies of the data, What must be performed first at the local data center?

- A. Perform swap takeover for the HUR pairs.
- B. Perform swap takeover for the TrueCopy pairs.
- C. Perform Delta Resync between the local and remote arrays.
- D. Perform Delta Resync between the local and production arrays.

Correct Answer: B

QUESTION 5

A customer is concerned about a large number of changes being made daily to production systems over a period of three weeks. The customer decides to make Copy-on-Write SnapShot copies of the database at the start of every day to easily restore the most recent version should it be necessary. Each copy must be kept for one week. The average change to the database is 10 percent daily. The database is 10TB in size. Which two considerations are relevant? (Choose two.)

- A. The pool should be defined as being 7TB in size.
- B. The pool should be defined as being 10TB in size.
- C. The pool should be on separate parity groups than the production volumes.
- D. The pool should be defined on the same type of RAID groups as the production database.

Correct Answer: BC

[HCE-5710 VCE Dumps](#)

[HCE-5710 Practice Test](#)

[HCE-5710 Braindumps](#)