

# HCE-5710<sup>Q&As</sup>

Architecting Hitachi Data Systems Certified Expert - Replication solutions

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#### **QUESTION 1**

A customer is planning to use Universal Replicator for Disaster Recovery for several mission critical applications between two sites connected by an OC-3. Which two are required before replication can take place? (Choose two.)

- A. Channel extenders must be in place and functional.
- B. Journal disk space must be installed on both arrays.
- C. Sufficient buffer credits must be available on the switches at both sites.
- D. Two CCI servers must be configured with network connectivity between them.

Correct Answer: AB

#### **QUESTION 2**

A customer is using Universal Replicator to replicate an application\\'s database. The customer wants to perform a Disaster Recovery test. The Universal Replicator pairs are suspended and the database and application are successfully started on the recovery server. The end-users at the production site are not able to access the application at the recovery site. However, they can ping the recovery server. What are two reasons for the issue described? (Choose two.)

- A. The correct users have not been created on the recovery server.
- B. The correct SAN zoning has not been configured at the recovery site.
- C. The needed network ports have not been opened to the recovery site.
- D. The recovery server IP address does not match the IP address of the production server.

Correct Answer: AC

#### **QUESTION 3**

A customer uses Universal Replicator for Disaster Recovery for several mission critical applications. A disaster occurs at the production site and network communication is lost between the sites. Which two actions should be used to split the Universal Replicator pairs from the recovery site so the secondary volumes can be used for application recovery? (Choose two.)

- A. Issue a horctakeover -S command from the recovery site CCI server.
- B. Issue a horctakeover -S command from the recovery site Storage Navigator.
- C. Suspend the Universal Replicator pairs with S-VOL write enabled from the recovery site CCI Server.
- D. Delete the Universal Replicator pairs from the secondary site using the recovery site Storage Navigator.

Correct Answer: AD

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#### **QUESTION 4**

A Shadowlmage CCI environment has been scripted so that the pairs resynchronize and suspend each hour using the latest version of CCI. Shadowlmage has been configured to use consistency groups and At-Time Split. The Shadowlmage CCI device group name is SI\_db01. Which CCI command should be included in the script following the pairresync command to allow time for the Shadowlmage pairs to be fully resynchronized?

A. pairvolchk -g SI\_db01 -c -ss -nomsg

B. pairvolchk -g SI\_db01 -c -ss -t 3600

C. pairevtwait -g SI\_db01 -s pair -nowait

D. pairevtwait -g SI\_db01 -ss pair -t 3600

Correct Answer: D

#### **QUESTION 5**

An Hitachi Data Systems customer is implementing a TrueCopy solution on a Universal Storage Platform (USP) with Consistency Groups. When using Storage Navigator, which option in the TrueCopy Configuration Options panel must be selected to define the Consistency Groups?

A. Pair Options

B. RCU Options

C. Usage Monitor

D. Async Options

Correct Answer: D

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