



HP0-782

(NonStop Remote Database Facility (RDF))

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Question: 1

If an application uses hard-coded system names in code and data, which action should be taken? Select TWO.

- A. Nothing as RDF will change the data in-flight.
- B. The application should be rewritten using open source.
- C. The database records should have the system name removed.
- D. The code should be changed to use shared run-time libraries (SRLs).
- E. The source code should be modified to use ASSIGNS and or DEFINES.

Answer: C, E

Question: 2

After you had executed a planned switchover to an RDF backup site, and when your primary system has come back online, you would use the RDF INITIALIZE command to prepare a new RDF subsystem to replicate all audit generated on the backup system since the switchover back to the original primary system. Which command would you use?

- A. INITIALIZE RDF, INITTIME 09APR2004 10:05
- B. INITIALIZE RDF, TIMESTAMP 09APR2004 10:05
- C. INITIALIZE RDF, SYNCHDBTIME 09APR2004 10:05
- D. INITIALIZE RDF, BACKUPSYSTEM <backup-system-name>

Answer: A

Question: 3

Which commands guarantee that the backup system database is logically consistent? Select TWO.

- A. STOP TMF
- B. STOP RDF
- C. STOP UPDATE, <timestamp>
- D. STOP UPDATE

Answer: A, C

Question: 4

When designing an application to be protected by RDF, what should be considered?

- A. changes to the application source code
- B. changes to the application object code
- C. changes to the operational procedures
- D. changes to the user interfaces

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Answer: C

Question: 5

Under which circumstance would a primary system be undone on the back-up system, but it did not receive all data from the primary system?

- A. You have a MAT associated with an Enscribe or the create operation, but it never associated with an insert, but it never associated with a stop-updater audit.
- B. You have a MAT associated with an Enscribe or the create operation, but it never associated with an insert, but it never associated with a stop-updater audit.
- C. You have a MAT associated with an Enscribe or the create operation, but it never associated with an insert, but it never associated with a stop-updater audit.
- D. You have a MAT associated with an Enscribe or the create operation, but it never associated with an insert, but it never associated with a stop-updater audit.

primary system be

up system, but it did not receive all data from the primary system. This occurs if you have a MAT associated with an Enscribe or the create operation, but it never associated with an insert, but it never associated with a stop-updater audit.

Answer: C

Question: 6

RDF was started with the primary system not started?

- A. The purger process is running and RETAINCOUNT is not zero.
- B. TMF may disable the primary system.
- C. It may become a secondary system.
- D. If the image transfer fails.

of the updaters are

KEOVER if the primary system is not started. This occurs if the purger process is running and RETAINCOUNT is not zero, or if the image transfer fails.

Answer: B

Question: 7

- A. the primary system is not started.
- B. image transfer fails.
- C. and updates are not received.
- D. the primary TMF process is not running.

Answer: B

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