

Vendor: HP

Exam Code: HP0-782

**Exam Name:** NonStop Remote Database Facility (RDF)

Version: DEMO

# **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: CE

# **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: AC

# **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

Answer: C

#### **QUESTION 5**

Under which circumstance could a transaction that committed on the primary system be undone on the backup system during an RDF takeover operation?

- A. You have a MAT-only RDF environment; RDF got the commit on the backup system, but it did not receive all data audit associated with the transaction.
- B. You have a MAT and auxiliary audit RDF environment; RDF got the commit of an Enscribe create operation on the backup system, but it never received audit record for the create.
- C. You have a MAT and auxiliary audit RDF environment; RDF got the commit associated with an insert, but it never received the insert of the operation.
- D. You have a MAT and auxiliary audit RDF environment; RDF got the commit associated with a stop-updater audit record, but it never received the stop updater operation.

Answer: C

#### **QUESTION 6**

RDF was started with UPDATE OFF. What is the potential consequence if the updaters are not started?

- A. The purger process will purge image trail files that are necessary for a TAKEOVER if the RETAINCOUNT is met.
- B. TMF may disable the beginning of new transactions on the primary system.
- C. It may become necessary to configure overflow space for the RDF image trails.
- D. If the image trail disks become full, RDF will shut down.

Answer: B

#### **QUESTION 7**

In a triple contingency environment, the RDF COPYAUDIT command copies \_\_\_\_\_\_

- A. the TMF audit trail files to the backup system
- B. image information from one backup system to the other backup system
- C. and updates the missing transactions to the second backup database
- D. the primary TMF audit settings to the backup TMF configuration

Answer: B

# **QUESTION 8**

What is a result of issuing the STOP RDF command?

- A. Audit trail files on the primary system pinned by RDF stay pinned.
- B. The backup database is closed and left in a consistent state.
- C. The backup database is closed and left in an inconsistent state.
- D. Audit trail files on the primary system pinned by RDF are unpinned.

Answer: B

# **QUESTION 9**

What are the ramifications of running RDF with UPDATE OFF?

- A. The receivers and purger run on the backup system.
- B. Only the purger runs on the backup system.

- C. TMF must be running on both primary and backup systems.
- D. No RDF components run on either primary or backup system.

Answer: A

#### **QUESTION 10**

What happens when the UPDATERRTDWARNING threshold is breached?

- A. An EMS event is generated on the RDF backup system.
- B. An EMS event will be generated only if an RDFCOM STATUS RTDWARNING command is executed.
- C. An EMS event will be generated only if an RDFCOM STATUS RTDWARNING or an RDFCOM STATUS RDF command is executed.
- D. An EMS event is generated on the RDF primary system.

Answer: B

# **QUESTION 11**

Which operations management application maintains a database of RDF status information?

- A. NonStop NET/MASTER (NNM) Management Services
- B. NonStop Open System Management (OSM)
- C. OpenView NonStop Server Management (OVNM)
- D. NonStop Availability Stats and Performance (ASAP)

Answer: D

# **QUESTION 12**

The primary function of each exception file is to capture the \_\_\_\_\_

- A. error exception events of the specified process
- B. aborted transactions during normal processing
- C. individual audit records undone during TAKEOVER processing
- D. individual audit records undone during Stop-Update-to-Time and TAKEOVER processing

Answer: C

# **QUESTION 13**

When is it best to issue the STOP TMF command in order to STOP RDF?

- A. prior to initializing RDF with the INITTIME option
- B. prior to executing a planned switchover
- C. in order to STOP RDF abruptly
- D. It is always best to execute a STOP TMF command in order to STOP RDF.

Answer: B

#### **QUESTION 14**

When the STOP UPDATE, TIMESTAMP command completes, how do you know that all the updaters have completed successfully?

- A. There are no entries in the RDF exceptions file.
- B. The updaters have all stopped.
- C. RDFCOM displays a message stating that "the operation has completed successfully."
- D. The EMS event log displays a shutdown complete message for each updater.

Answer: D

#### **QUESTION 15**

After a planned switch and before switching back to the original primary node, you must \_\_\_\_\_

- A. resynchronize the entire databases
- B. perform an online dump on the current primary system
- C. check the RTD times are virtually zero
- D. check that RDF updaters are running

Answer: C

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