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IBM Information Management DB2 10.5 pureScale Technical Mastery Test v3

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QUESTION 1

Which of the following statements is FALSE when monitoring the high usage of lock memory in a DB2 pureScale environment?

- A. Performance will not be affected due to high usage of Lock Memory.
- B. Data concurrency issues can arise due to a high number of lock escalations.
- C. Lock escalations can take place if there is insufficient memory.
- D. Request for locks might be denied.

Correct Answer: A

QUESTION 2

Consider the scenario where a database administrator is required to restore a database backup for a DB2 pureScale environment. Which of the following statements is correct?

A. The RESTORE DATABASE command will need to be executed on each DB2 member within the cluster to restore just the database. A separate command will be required to restore the metadata for each member.

B. The RESTORE DATABASE command will need to be executed on the shared storage to restore the database. The metadata cannot be retrieved until the shared storage is restarted.

C. The RESTORE DATABASE command will need to be executed on each DB2 caching facility within the cluster to restore just the database. All node metadata is not recoverable since it is not stored within database backups.

D. The RESTORE DATABASE command will need to be executed on only one of the members within the cluster. This operation will restore both the database and metadata for all members.

Correct Answer: D

QUESTION 3

Consider a scenario where your DB2 pureScale cluster caching facilities are in PEER state. What would be the state of the secondary cluster caching facility upon failure of the primary cluster caching facility and a successful takeover?

A. ERROR

B. PEER

C. PRIMARY

D. NEW_PRIMARY

Correct Answer: C



QUESTION 4

A database administrator executed a db2iupdt command in order to drop a cluster caching facility from a DB2 pureScale cluster. Which command can be used to verify that the cluster caching facility is no longer part of the cluster?

- A. db2instance -display -cluster -modifications
- B. db2instance -list -cfs -details
- C. db2instance -all -cfs
- D. db2instance -list

Correct Answer: D

QUESTION 5

Consider the scenario that a technical expert accidentally trips over the power cord of a DB2 pureScale cluster node, bringing the node offline. Assume the cluster contains a SECONDARY cluster caching facility and other DB2 members. What will be the outcome of this situation if the node was hosting both the PRIMARY cluster caching facility and a DB2 member?

A. The secondary cluster caching facility will become the primary. All client transactions sent to be processed by the offline server will be re-routed to the remaining members within the cluster.

B. DB2 pureScale cannot host both the cluster caching facility and a member on a single host.

C. The cluster will put all transactions on hold until the server is back online.

D. The secondary cluster caching facility will be in SYNC state. All client connections will be terminated and will need to re-issued by the client.

Correct Answer: A

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