



# P2090-054<sup>Q&As</sup>

IBM Information Management DB2 10.5 pureScale Technical Mastery  
Test v3

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### QUESTION 1

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

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### QUESTION 2

What is the purpose of the Self Tuning Memory Manager (STMM) in DB2?

- A. This feature reduces the task of configuring your DB2 server by continuously updating memory configuration parameters, resizing buffer pools, and dynamically determining the total amount of memory to be used by the database.
- B. The purpose of this feature is for the system to deliver to you a report of database tuning recommendations so that you can update the configuration parameters by hand.
- C. This feature detects memory expansion in the database and delivers a warning to the DBA to let them know when the database is nearing a threshold memory allocation limit.
- D. STMM allows DBAs to inspect the current memory allocation by buffer pools.

Correct Answer: A

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### QUESTION 3

Which of the following questions is FALSE about DB2 Audit facility?

- A. The DB2 Audit facility helps monitor data access to protect against unknown or unwanted behavior.
- B. The DB2 Audit facility logs configuration changes made by STMM.
- C. The DB2 Audit facility helps you comply with business regulation or legal rules requiring companies to keep historical records of database activities.
- D. The DB2 Audit facility allows you to export audit data into a table format for easy reporting.

Correct Answer: B

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#### QUESTION 4

Which one of the following options is CORRECT about Temporal Tables?

- A. Temporal tables are complex to maintain and require major application changes.
- B. Temporal tables require constant changes to the operating system timestamp in order to navigate through time in the database.
- C. Temporal tables are used to model data in the past and present. They cannot be used to model data in the future.
- D. Temporal tables are used to model data in the past, present, and future.

Correct Answer: D

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#### QUESTION 5

Consider the scenario where a server "pscale1" hosts a DB2 member and one cluster caching facility. In a situation where a database administrator wants to perform an operating system update on "pscale1", which one of the following options will ensure that both the member and cluster caching facility won't be automatically restarted by DB2 cluster services while the system is upgraded?

- A. Log in to any of the hosts as a root user. Stop the member and cluster caching facility. Remove the member and cluster caching facility from the cluster.
- B. Log in to any of the hosts as root user. Bring the member on "pscale1" to quiesce mode. Bring the member on "pscale1" to maintenance mode. Bring cluster caching facility on "pscale1" to maintenance mode.
- C. Log in to "pscale1" as a DB2 instance user. Bring the member on "pscale1" to quiesce mode and stop the cluster caching facility. Stop the instance on "pscale1". Log in as DB2 cluster services administrator. Bring "pscale1" host to maintenance mode.
- D. Log in as a cluster services administrator. Bring the member on "pscale1" to quiesce mode and stop the cluster caching facility. Bring the member on "pscale1" to maintenance mode. Bring cluster caching facility on "pscale1" to maintenance mode.

Correct Answer: C

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