

P2090-054^{Q&As}

IBM Information Management DB2 10.5 pureScale Technical Mastery Test v3

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QUESTION 1

Which of the following statements describes the STMM (Self-Tuning Memory Manager) functionality in a DB2 pureScale environment?

A. When Self-Tuning Memory Manager is enabled in a DB2 pureScale environment, the primary cluster caching facility monitors the memory configuration and propagates any configuration changes to all members.

B. When Self-Tuning Memory Manager is enabled in a DB2 pureScale environment, the secondary cluster caching facility monitors the memory configuration and propagates any configuration changes to all members.

C. When Self-Tuning Memory Manager is enabled in a DB2 pureScale environment, if the member on which the memory manager is running deactivates, the memory manager will remain off until the member is activated. In order for a member to run the memory manager, the database must be active on that member and that member must have SELF_TUNING_MEM set to ON

D. When Self-Tuning Memory Manager is enabled in a DB2 pureScale environment, if the member on which the memory manager is running deactivates, the memory manager will automatically start up on another member that is currently able to run the memory manager. In order for a member to run the memory manager, the database must be active on that member and that member must have SELF_TUNING_MEM set to ON.

Correct Answer: D

QUESTION 2

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 3

Which one of the following options is correct about the differences between the IMPORT and INGEST utilities?

A. The IMPORT utility is now deprecated and INGEST is the recommended alternative.

B. The IMPORT utility can perform lightweight transformations on the data being processed. The INGEST utility cannot transform data.

C. The INGEST is capable of transforming and streaming data from files and pipes at high speeds into DB2 tables. The IMPORT utility cannot transform the data.

D. The IMPORT utility can import data into a database, while the INGEST can only create database objects based on a



script file.

Correct Answer: C

QUESTION 4

Which one of the following options is INCORRECT about DB2 pureScale?

A. DB2 10 pureScale introduced support for range-partitioned tables. Attach/detach operations are limited to the first and last partitions only.

- B. DB2 10 pureScale introduced support for split mirror technology as a backup method.
- C. DB2 10 pureScale is able to leverage DB2\\'s Workload Manager.
- D. DB2 10 pureScale introduced support for partitioned indexes and partition reorgs.

Correct Answer: A

QUESTION 5

Which of the following memory heaps is NOT configurable on the cluster caching facility?

- A. Shared Communication Area (SCA) Memory.
- B. Lock Memory.
- C. Local Buffer Pool Memory.
- D. Group Buffer Pool Memory.

Correct Answer: C

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