

P2090-054^{Q&As}

IBM Information Management DB2 10.5 pureScale Technical Mastery
Test v3

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QUESTION 1

What is a table space in DB2?

- A. A table space is an area of main memory that has been allocated by the database manager for the purpose of caching table and index data as it is read from the physical media.
- B. A table space is a DB2 component that manages access to databases.
- C. A table space is a space reserved for catalog tables and base table data.
- D. A table space is a logical storage grouping that can be composed of one or more containers.

Correct Answer: D

QUESTION 2

Which one of the following options is CORRECT about DB2 pureScale feature?

- A. DB2 pureScale is only available for DB2 Express-C and DB2 Advanced Enterprise Edition.
- B. DB2 pureScale uses the same concept of HADR where the data is replicated from a primary database to a standby database.
- C. DB2 pureScale persists data in the cluster caching facilities (CFs).
- D. DB2 pureScale reduces the risk and cost associated with growing your distributed database solution by providing extreme capacity and application transparency.

Correct Answer: D

QUESTION 3

Where is data stored in a typical DB2 pureScale environment?

- A. All members hold a local data partition of the database.
- B. Data is split among both, members and a shared storage.
- $\ensuremath{\text{C}}.$ In a shared storage accessible by all members.
- D. Data is permanently stored in the cluster caching facility.

Correct Answer: C

QUESTION 4

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

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- A. System-period temporal tables are used to keep historical versions of records in a table. They use a history table to transparently store updated and deleted data rows.
- B. Application-period temporal tables are used to keep historical versions of records in a table. They use a history table to transparently store updated and deleted data rows.
- C. System-period temporal tables combine the historical tracking of an Application-period temporal table with the time-specific data storage capabilities of a bitemporal table. They are used to keep user-based period information as well as system-based historical information.
- D. Application-period temporal tables combine the historical tracking of a system-period temporal table with the time-specific data storage capabilities of a bitemporal table. They are used to keep user-based period information as well as system-based historical information.

Correct Answer: A

QUESTION 5

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

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