

P2090-054 Q&As

IBM Information Management DB2 10.5 pureScale Technical Mastery
Test v3

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QUESTION 1

How are client connections handled in a standard DB2 pureScale environment?

- A. Connections must be directed to the primary cluster caching facility in the system.
- B. Connections must be directed to the shared storage.
- C. Connections must be directed to all members in the system, so that all members stay in sync.
- D. Connections can be directed to any of the members in the system.

Correct Answer: D

QUESTION 2

Which of the following is NOT a reason for a database administrator to place a DB2 pureScale node into maintenance mode?

- A. To update the DB2 Cluster Services software.
- B. To be able to perform software and hardware updates on both cluster caching facilities (primary and secondary) at the same time.
- C. When moving a server to a different location and requiring to disconnect it from the cluster.
- D. To ensure that the system does not reboot when installing new software on the system.

Correct Answer: B

QUESTION 3

Which one of the following statements is TRUE about DB2 Workload Management (WLM)?

- A. DB2 Workload Management requires several application changes in order to make the application aware of the WLM feature.
- B. DB2 Workload Management guarantees the availability of data by replicating it to a stand-by server.
- C. DB2 Workload Management can be used to schedule maintenance tasks such as BACKUPs, REORGs, or RUSTATS.
- D. DB2 Workload Management allows you to assign resources to different workloads, which leads to a stable and predictable execution environment.

Correct Answer: D

QUESTION 4

Which one of the following options describes a benefit of Geographically Dispersed pureScale Cluster (GDPC)?

- A. GDPC allows the placement of redundant cluster caching facilities at different locations. The pureScale members must be at the same physical location.
- B. GDPC provides independent transaction processing, which means that on normal operations, each cluster caching facility is at a different location processing the transactions from the members on its respective location.
- C. GDPC provides active / active system availability, which means that during normal operations, the pureScale members at both locations are retrieving data from their local host discs, maintaining an optimal level of activity on all members, both within and between locations.
- D. GDPC provides active / active system availability, which means that during normal operations, the pureScale members at both locations are sharing the workload between them as usual, maintaining an optimal level of activity on all members, both within and between locations.

Correct Answer: D

QUESTION 5

Which of the following options best describes the differences between Label Based Access Control (LBAC) and Row and Column Access Control (RCAC)?

- A. RCAC is a fixed label security model designed for the US government while LBAC is a general purpose security model best suited for commercial customers.
- B. RCAC returns the data based on what is being asked (data centric), while LBAC returns data based on who is asking what (user centric). Users with DATAACCESS authority are exempt from the Row and Column Access Control rules.
- C. LBAC allows you to protect access only to rows, while RCAC allows you to protect both rows and columns.
- D. With RCAC users do not get an error when accessing protected data, while with LBAC users can get an error if they don't have the necessary credentials to access a LBAC protected column.

Correct Answer: D

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