

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

IBM Information Management DB2 10.5 pureScale Technical Mastery Test v3

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#### **QUESTION 1**

Which one of the following options is NOT a new feature introduced in DB2 10?

- A. Temporal Tables
- **B.** Table Partitioning
- C. Multi-Temperature Data Management
- D. INGEST utility

Correct Answer: B

#### **QUESTION 2**

How does DB2 pureScale handle member(s) failover scenarios?

A. All data remains locked until the failover operation is completed.

B. Future connections are evenly distributed among the surviving members of the cluster.

C. Current connections to the failed member will be on hold until the member recovers and is back online.

D. DB2 pureScale requires database administrator intervention to handle failover scenarios.

Correct Answer: B

#### **QUESTION 3**

Which of the following options justifies why you should be actively monitoring buffer pool hit ratios on your DB2 pureScale environment?

A. Attaining high local buffer pool (LBP) and global buffer pool (GBP) hit ratios are in general an indication of overall good performance as more pages are found in memory than having to fetch from I/O.

B. Attaining low local buffer pool (LBP) and global buffer pool (GBP) hit ratios are in general an indication of overall good performance as more pages are found in memory than having to fetch from I/O.

C. High local buffer pool (LBP) hit ratios are the only important metric that must be monitored since it indicates that there are a higher number of pages fetched from physical storage than from the local buffer pool.

D. Low local buffer pool (LBP) hit ratios are the only important metric that must be monitored since it indicates that there are a higher number pages fetched directly from physical storage than from the local buffer pool.

Correct Answer: A

#### **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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