

C2090-311 Q&As

IBM DB2 10.5 DBA for LUW Upgrade from DB2 10.1

Pass IBM C2090-311 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/c2090-311.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

If the DB2_WORKLOAD registry variable has not been set which database manager configuration parameter must be modified, before a query that accesses a column-organized table can be executed?

A. INTRA_PARALLEL

- B. QUERY_HEAP_SZ
- C. MAXIMUM DEGREE
- D. SHEAPTHRES SHR

Correct Answer: A

QUESTION 2

Which statement about Explicit Hierarchical Locking (EHL) for DB2 pureScale is true?

A. EHL is enabled by default in DB2 10.5 pureScale environments.

B. There are three EHL states available: SHARED, DIRECT_ACCESS and NONSHARED.

C. Only regular tables, temporary tables, and non-partitioned indexes can take advantage of EHL.

D. EHL is designed to improve DB2 pureScale performance by avoiding CF communications for tables that are accessed from only one member.

Correct Answer: A

QUESTION 3

When can a high availability disaster recovery (HADR) role switch operation be performed in a DB2 pureScale environment?

- A. When crash recovery is occurring on the standby cluster.
- B. When all the log streams are in peer or assisted remote catchup state.
- C. When the primary database is not connected to the standby database.
- D. All the log streams are in remote catchup state and the synchronization mode is NEARASYNC.

Correct Answer: D

QUESTION 4

What formula can be used to determine the average number of column-organized pages found in each read request?

- A. POOL_COL_READS/ POOL COL READ REQS
- B. POOL_COL_P_READS/ POOL COL P READ REQS
- C. POOL_ASYNC_COL_READS/ POOL ASYNC COL READ REQS
- D. POOL ASYNC COL P READS/POOL ASYNC COL P READ REQS

Correct Answer: A

QUESTION 5

Which scenario does NOT require intraquery parallelism?

- A. The execution of the LOAD command against an empty column-organized table.
- B. A DML operation that references a populated column-organized table.
- C. The execution of the RUNSTATS command against a populated column-organized table.
- D. The addition of a primary key constraint to an empty column-organized table.

Correct Answer: D

C2090-311 Practice Test C2090-311 Exam Questions

C2090-311 Braindumps