

# 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.geekcert.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**

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 2**

Which statement about column-organized tables is true?

- A. Databases with column-organized tables can be federated.
- B. Schemas that include column-organized tables can be transported.
- C. Sort memory can be automatically tuned in environments containing column-organized tables.
- D. Queries that use the Currently Committed semantics can be used with column-organized tables.

Correct Answer: A

## **QUESTION 3**

Which monitoring function can be used to determine how many times an SQL statement has referenced a particular column-organized table within a specific period of time?

- A. MON\_GET\_TABLE()
- B. MON\_GET\_TABLESPACE()
- C. MON\_GET\_UNIT\_OF\_WORK()
- D. MON\_GET\_TABLE\_USAGE\_LIST()

Correct Answer: A

#### **QUESTION 4**

Which type of compression is typically used with column-organized tables?

A. BLU compression



- B. Value compression
- C. Actionable compression
- D. Adaptive row compression

Correct Answer: A

## **QUESTION 5**

What does the monitor element POOL\_FAILED\_ASYNC\_TEMP\_COL\_REQS track?

A. The number of times an attempt to queue a column-organized prefetch request for temporary table spaces was made but failed.

B. The number of times a temporary error occurred while trying to queue a column-organized prefetch request for a regular table space.

C. The number of times DB2 had to retrieve a page from disk for a temporary column-organized table because the page no longer resided in the buffer pool.

D. The number of times an asynchronous read request failed when attempting to read temporary column-organized data from the buffer pool after the page had been flushed to disk.

Correct Answer: B

C2090-311 Study Guide

C2090-311 Exam Questions

C2090-311 Braindumps