

# C2090-616<sup>Q&As</sup>

DB2 11.1 Fundamentals for LUW

## Pass IBM C2090-616 Exam with 100% Guarantee

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

https://www.geekcert.com/c2090-616.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



#### https://www.geekcert.com/c2090-616.html 2024 Latest geekcert C2090-616 PDF and VCE dumps Download

#### **QUESTION 1**

Consider the following SQL statement:

SELECT workdept, empno, lastname, salary,

RANK() OVER (PARTITION BY workdept ORDER BY salary) AS rank\_salary

FROM employee

ORDER BY workdept, lastname

What does the RANK() OVER (PARTITION BY workdept ORDER BY salary) clause do?

A. It ranks the rows in each WORKDEPT by SALARY.

B. It groups all rows by WORKDEPT, then ranks all rows in the complete result set by SALARY.

C. It generates a blank output line after each group of rows with the same WORKDEPT, and ranks these groups by SALARY.

D. It tells the optimizer to physically partition the EMPLOYEE table by the WORKDEPT column for runtime execution, and ranks each WORKDEPT by SALARY.

Correct Answer: B

#### **QUESTION 2**

Which edition of DB2 LUW has been discontinued in v11.1?

- A. DB2 Developer Edition
- B. DB2 Express Server Edition
- C. DB2 Enterprise Server Edition
- D. DB2 Connect Enterprise Server Edition

Correct Answer: B

#### **QUESTION 3**

A multi-partition database environment using BLU acceleration is designed to meet which of the following requirements? (Choose two.)

- A. Easy scalability
- B. Management of very large data sets



### https://www.geekcert.com/c2090-616.html

2024 Latest geekcert C2090-616 PDF and VCE dumps Download

- C. Continuously available dataset solution
- D. Increased throughput of many concurrent short running queries
- E. Faster response time of long-running or complex queries with I/O spread across many computers

Correct Answer: BE

#### **QUESTION 4**

Which of the following is fundamental to BLU acceleration?

- A. pureScale
- B. Column organized tables
- C. Multidimensional clustering
- D. Purchasing new hardware that is compatible with BLU acceleration and compression

Correct Answer: B

#### **QUESTION 5**

With HADR, which of the following configuration and topology choices provides the highest level of protection from potential loss of data in a pureScale environment?

- A. Principal standby with SYNC synchronization mode
- B. Auxiliary standby with SYNC synchronization mode
- C. Principal standby with NEARSYNC synchronization mode
- D. Auxiliary standby with SUPERSYNC synchronization mode

Correct Answer: A

Standby databases are synchronized with the primary database through log data that is generated on the primary and shipped to the standbys. The standbys constantly roll forward through the logs. You can choose from four different synchronization modes. In order of most to least protection, these are SYNC, NEARSYNC, ASYNC, and SUPERASYNC.

Latest C2090-616 Dumps C2090-616 Practice Test C2090-616 Exam Questions