

C2090-614^{Q&As}

DB2 10.1 Advanced DBA for Linux UNIX and Windows

Pass IBM C2090-614 Exam with 100% Guarantee

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

https://www.geekcert.com/c2090-614.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/c2090-614.html

2024 Latest geekcert C2090-614 PDF and VCE dumps Download

QUESTION 1

Which statement about Range Clustered Tables (RCT) is correct?

- A. Storage space is not pre-allocated for an RCT.
- B. The ALTER TABLE statement can be used to change the physical structure of an RCT.
- C. When defining a range of key values for an RCT, a minimum value is optional.
- D. The minimum value of a key column for an RCT cannot be a negative value.

Correct Answer: C

QUESTION 2

Given the following CREATE TABLE statement:

```
CREATE TABLE students
 (schoo_id
             INT NOT NULL,
 program id INT NOT NULL,
 student_num_INT_NOT_NULL,
 student id
             INT NOT NULL,
             CHAR(30),
 first_name
             CHAR(30),
 last name
              FLOAT)
 gpa
ORGANIZE BY KEY SEQUENCE
 (student_id STARTING FROM 1 ENDING AT 1000000)
 ALLOW OVERFLOW
```

Which statement is correct?

- A. A range-clustered table is created and only values from 1 to 1000000 can be stored in the STUDENT_ID column.
- B. A range-partitioned table is created and only values from 1 to 1000000 can be stored in the STUDENT_ID column.
- C. A range-clustered table is created and values outside the range of 1 to 1000000 can be stored in the STUDENT_ID column.
- D. A range-partitioned table is created and values outside the range of 1 to 1000000 can be stored in the STUDENT_ID column.

Correct Answer: C

QUESTION 3

A query against the system catalog revealed that data for a table named SALES in a partitioned database is distributed

https://www.geekcert.com/c2090-614.html

2024 Latest geekcert C2090-614 PDF and VCE dumps Download

as follows:

PART TION NUMBE	R TOTAL # RECORDS
1	100323872
2	100321900
3	100323143
4	100322601

What can be done to improve the performance of a query that joins SALES and DATE_DIM tables (where SALES is a fact table and DATE_DIM is a dimension table) using the DATE_ID column?

- A. Reload table SALES and use only one partition with a collocated join to the DATE_DIM table using the primary key DATE_ID
- B. Reload table DATE_DIM and use only one partition with a collocated join to the SALES table using the primary key DATE_ID
- C. Create a replicated table REPL_SALES from the SALES table, refresh REPL_SALES table, create index on DATE_ID column in the REPL_SALES table, and collect statistics on REPL_SALES table.
- D. Create a replicated table REPL_DATE_DIM from the DATE_DIM table, refresh REPL_DATE_DIM table, create index on DATE_ID column in the REPL_DATE_DIM table, and collect statistics on REPL_DATE_DIM table.

Correct Answer: D

QUESTION 4

What are two supported methods for providing a low latency, high speed interconnect between DB2 members and the cluster caching facility (CF) in a DB2 pureScale environment? (Choose two.)

- A. InfiniBand with RDMA (IB)
- B. SCSI RDMA Protocol (SRP)
- C. iSCSI Extensions for RDMA (iSER)
- D. RDMA over Converged Ethernet (RoCE)
- E. Internet Wide Area RDMA Protocol (iWARP)

Correct Answer: AD

QUESTION 5

Given the following output:



https://www.geekcert.com/c2090-614.html

2024 Latest geekcert C2090-614 PDF and VCE dumps Download

Which Explain procedure can be used to find the most expensive SQL statement in terms of CPU cost over a period of time?

A. EXPLAIN_FROM_DATA

B. EXPLAIN_FROM_ACTIVITY

C. EXPLAIN_FROM_SECTION

D. EXPLAIN_FROM_CATALOG

Correct Answer: B

C2090-614 PDF Dumps C2090-614 Practice Test C2090-614 Exam Questions