

C1000-085^{Q&As}

IBM Netezza Performance Server V11.x Administrator

Pass IBM C1000-085 Exam with 100% Guarantee

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

https://www.pass2lead.com/c1000-085.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.pass2lead.com/c1000-085.html

2024 Latest pass2lead C1000-085 PDF and VCE dumps Download

QUESTION 1

| To enable or disable multiple schema support on the IBM Netezza | ı Performance Server, | , which configuration | file needs |
|---|-----------------------|-----------------------|------------|
| to be updated? | | | |
| | | | |

- A. system.cfg
- B. pg_hba.conf
- C. postgresql.conf
- D. startup.cfg

Correct Answer: C

QUESTION 2

DRAG DROP

What is the order of the operations of a typical snippet in a query plan?

Select and Place:



Ordered Options

Correct Answer:

https://www.pass2lead.com/c1000-085.html

2024 Latest pass2lead C1000-085 PDF and VCE dumps Download

| Inc | ordered Options | | |
|-----|-----------------|--|--|
| | | | |
| | | | |
| | | | |
| rd | dered Options | | |
| | SortNode | | |
| | RestrictNode | | |
| | ScanNode | | |
| | ReturnNode | | |

QUESTION 3

How does IBM Netezza Performance Server store data?

- A. Tables are distributed across all data slices compressed
- B. Tables are distributed to a single data slice compressed.
- C. Tables are distributed across all data slices uncompressed.
- D. Tables are distributed across a subset of data slices uncompressed.

Correct Answer: A

QUESTION 4

Which two commands will show a query plan without running the query?

- A. nz_plan querytext
- B. EXPLAIN PLAN FILE querytext
- C. EXPLAIN PLANGRAPH querytext
- D. EXPLAIN querytext



https://www.pass2lead.com/c1000-085.html

2024 Latest pass2lead C1000-085 PDF and VCE dumps Download

E. nzsql -t querytext -0 planfile.pln

Correct Answer: AD

QUESTION 5

How can a user update statistics on a table?

A. by running UPDATE STATISTICS

B. by running a query against the table

C. by running GENERATE STATISTICS

D. by restarting the database

Correct Answer: A

C1000-085 PDF Dumps

C1000-085 Practice Test

C1000-085 Study Guide