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.pass4itsure.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.pass4itsure.com/c1000-085.html 2024 Latest pass4itsure C1000-085 PDF and VCE dumps Download

QUESTION 1

What two fi	iles are	extracted 1	from the	SQL	Extension	toolkit	package?

- A. libnetinza-version.tar gz
- B. libnetsqlext-version.tar.gz
- C. libnetxml-version.tar.gz
- D. libnetcrypto-version.tar.gz
- E. libnetsqlkit-version.tar.gz

Correct Answer: AE

QUESTION 2

What are Clustered Base Tables (CBT)?

- A. Tables that decrease allocated storage
- B. Tables that contain sorted data using one to four columns.
- C. Tables that increase pre-sorting of new table records before a loading operation.
- D. Tables that replicate the base table.

Correct Answer: B

QUESTION 3

Which command is used to register a user defined table function in the database?

- A. CREATE FUNCTION
- B. nzudxcompile
- C. ALTER FUNCTION
- D. ECHO

Correct Answer: A

QUESTION 4

Which is a valid statement regarding event rules on the IBM Netezza Performance Server (NPS) Console?

A. New event rules can be added using the queries panel in NPS Console.



https://www.pass4itsure.com/c1000-085.html 2024 Latest pass4itsure C1000-085 PDF and VCE dumps Download

- B. New event rules can be added using the event rules panel in NPS Console.
- C. New event rules can only be added in the host container.
- D. New event rules must be added using the npsaddevent command.

Correct Answer: D

QUESTION 5

To how many resource groups can a user be assigned?

- A. four
- B. unlimited
- C. three
- D. one

Correct Answer: C

<u>Latest C1000-085 Dumps</u> <u>C1000-085 PDF Dumps</u> <u>C1000-085 Braindumps</u>