

# **T**estpassport**Q&A**



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.testpassport.com](http://www.testpassport.com)

**Exam** : **C1000-085**

**Title** : IBM Netezza Performance  
Server V11.x Administrator

**Version** : DEMO

1.What access is required to create a new user in IBM Netezza Performance Server?

- A. An account with NEW USER administrative privilege
- B. An account with CREATE USER administrative privilege.
- C. An account with CREATE GROUP access on the host OS.
- D. An account with CREATE ID access on the host OS.

**Answer:** A

2.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.

**Answer:** A

3.Which two command line support tools are used to determine the order of data for a given table?

- A. nz\_physical\_table\_layout
- B. nz\_zonemap
- C. nz\_pagemap
- D. nz\_sort\_order
- E. nz\_get

**Answer:** B,C

4.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.

**Answer:** B

5.DRAG DROP

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

**Unordered Options**

**Ordered Options**

ScanNode

SortNode

RestrictNode

ReturnNode

**Answer:**

**Unordered Options**

ScanNode

SortNode

RestrictNode

ReturnNode

**Ordered Options**

SortNode

RestrictNode

ScanNode

ReturnNode