



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



**QUESTION 1**

By default, when are the postgres logs rotated on an IBM Netezza Performance Server?

- A. hourly or greater than 100 MB
- B. daily or greater than 1 GB
- C. monthly or greater than 10 GB
- D. weekly or greater than 5 GB

Correct Answer: A

QUESTION 2

When computing the row size for a table row, what overhead should be accounted for?

- A. 48 bytes for ROWID, CREATEXID and DELETExID only
- B. 32 bytes for ROWID, CREATEXID, DELETExID and the null vector
- C. 32 bytes for ROWID, CREATEXID and DELETExID and a variable number of bytes for the null vector if there are nullable columns
- D. 24 bytes for ROWID, CREATEXID and DELETExID plus null vector if there are nullable columns and record header depending on string columns

Correct Answer: A

QUESTION 3

In IBM Netezza Performance Server, what storage file system is shared across the host containers?

- A. IBM Spectrum Scale or General Parallel File System (GPFS)
- B. NT File System (NTFS)
- C. Glusterfs
- D. Z File System (ZFS)

Correct Answer: B

QUESTION 4

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

Correct Answer: BC

QUESTION 5

Which state does the nzstate command show when the IBM Netezza Performance Server system fails to initialize?

- A. stopped
- B. paused
- C. discovering
- D. down

Correct Answer: B

[Latest C1000-085 Dumps](#)

[C1000-085 Exam Questions](#)

[C1000-085 Braindumps](#)