

P2090-050^{Q&As}

IBM PureData System for Analytics Technical Mastery Test v1

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QUESTION 1

When a poor choice of distribution key is made, what is the impact to storage allocation?

- A. Data is likely to negatively affect views.
- B. Data is likely to negatively affect compression.
- C. Data is likely to generate duplicate sequence values.
- D. Data is likely to be unevenly spread across the system.

Correct Answer: D

QUESTION 2

What should be considered when you are asked to select the distribution key columns for avery large fact table?

- A. As many columns as possible.
- B. Columns that contain many nulls.
- C. Columns that contain few unique values.
- D. Columns used to join to other large tables.

Correct Answer: D

QUESTION 3

Why is generating statistics on a table important to query performance?

- A. The table statistics are used to facilitate disk space reclamation of deleted rows.
- B. The optimizer uses statistics to determine the optimal execution plan for queries.
- C. The Zone Map information cross references the table statistics for each column to avoid scanning.
- D. The Field Programmable Gate Array (FPGA) utilizes the statistics to identify which row/columns to filter.

Correct Answer: B

QUESTION 4

Which is NOT a way to check if the database is online?

- A. nzstate
- B. cat /proc/database



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C. nzsystem showState

D. nzsql -c "select * from _v_system_info;"

Correct Answer: B

QUESTION 5

If user A has a minimum resource allocation of 20% and a maximum of 80%, user A can receive what percentage of available resources?

- A. A maximum of 20% of resources when other users are on the system.
- B. A maximum of 50% of resources when other users are on the system.
- C. A maximum of 80% of resources when no other users are on the system.
- D. A maximum of 100% of resources when no other users are on the system.

Correct Answer: C

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