

P2090-047^{Q&As}

IBM PureData System for Transactions Technical Mastery Test v1

Pass IBM P2090-047 Exam with 100% Guarantee

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

<https://www.leads4pass.com/p2090-047.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

Why is table skew important to manage?

- A. Low table skew negatively impacts performance.
- B. High table skew negatively impacts performance.
- C. Low table skew negatively impacts data compression.
- D. Deleted rows consume disk space until they are freed.

Correct Answer: B

QUESTION 2

When enabled, query history always collects information about login failures, session creation, session termination, and query history process startup. Which area does query history NOT collect data?

- A. Plans
- B. Disks
- C. Tables
- D. Queries

Correct Answer: B

QUESTION 3

Which file format is NOT supported by the nzload utility?

- A. ASCII delimited format.
- B. Fixed length record format.
- C. gzip compressed file format.
- D. PureData System for Analytics compressed file format.

Correct Answer: C

QUESTION 4

What will occur when two tables are joined together and the data is NOT collocated?

- A. No data movement is required.

- B. A merge join operation will be performed.
- C. A cluster based join method is performed.
- D. Data is dynamically redistributed or broadcasted.

Correct Answer: D

QUESTION 5

The simplest query execution plan file must have the following minimum nodes?

- A. ScanNode, RestrictNode, LimitNode, ReturnNode
- B. ScanNode, RestrictNode, HashNode, ReturnNode
- C. ScanNode, RestrictNode, ProjectNode, ReturnNode
- D. ScanNode, RestrictNode, AggregateNode, ReturnNode

Correct Answer: C

[P2090-047 PDF Dumps](#)

[P2090-047 Exam Questions](#)

[P2090-047 Braindumps](#)