

# P2090-050<sup>Q&As</sup>

IBM PureData System for Analytics Technical Mastery Test v1

# Pass IBM P2090-050 Exam with 100% Guarantee

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

https://www.leads4pass.com/p2090-050.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**

When working with sequences, which statement will always be true?

- A. One-up numbers are generated.
- B. Integers (wholenumbers) are generated.
- C. The first value generated is the number 1.
- D. The sequence number assigned will be unique across all tables and databases.

Correct Answer: B

#### **QUESTION 2**

An ETL/ODBC application is inserting 1 million records in a single transaction against the PureData

System for Analytics. 1 million individual INSERT SQL statements are generated.

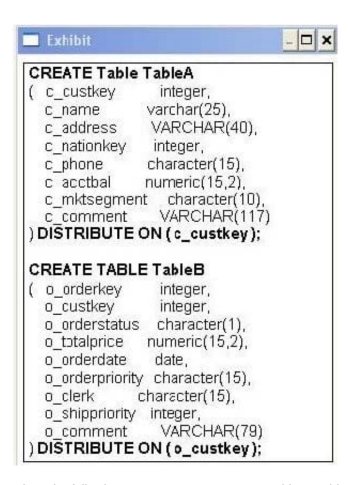
What can make this faster?

- A. Use a COPY command.
- B. Use an EXTERNAL TABLE.
- C. Increase the Socket Buffer Size.
- D. Set the COMMIT interval to 10,000.

Correct Answer: B

#### **QUESTION 3**

Click on the exhibit.



Given the following query: SELECT \* FROM TableA, TableB WHERE TableA.c\_custkey = TableB.o\_custkey;What type of join processing will occur when the query is executed?

- A. Collocation hash join processing
- B. Distributed hash join processing
- C. Broadcast sort merge join processing
- D. Replication sort merge join processing

Correct Answer: A

### **QUESTION 4**

Which statement is NOT true regarding the nzload utility?

- A. nzload runs on windows.
- B. nzload runs on SuSE Linux.
- C. nzload blocks update/delete against the target table.
- $\ensuremath{\mathsf{D}}.$  nzload runs on the PureData System for Analytics host.

Correct Answer: C



# https://www.leads4pass.com/p2090-050.html 2024 Latest leads4pass P2090-050 PDF and VCE dumps Download

## **QUESTION 5**

What is the fastest join utilized by PureData System for Analytics?

- A. Hash join.
- B. Merge join.
- C. Expression join.
- D. Cross product join.

Correct Answer: A

P2090-050 VCE Dumps

P2090-050 Study Guide

P2090-050 Exam Questions