

# P2090-045<sup>Q&As</sup>

IBM InfoSphere Information Server for Data Integration Fundamentals
Technical Mastery Test v1

### Pass IBM P2090-045 Exam with 100% Guarantee

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

https://www.leads4pass.com/p2090-045.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



## Leads4Pass

### https://www.leads4pass.com/p2090-045.html

2024 Latest leads4pass P2090-045 PDF and VCE dumps Download

<b>QUESTION</b>	1
-----------------	---

In DataStage, Table Definitions can be imported through \_\_\_\_\_.

- A. DataStage Administrator
- B. Information Server Web Console
- C. DataStage Designer
- D. DataStage Director

Correct Answer: C

#### **QUESTION 2**

Where can Job Parameters be used for DataStage parallel job development?

- A. In directory and file names
- B. In constraints and file names
- C. In constraints and derivations
- D. All of the above

Correct Answer: D

#### **QUESTION 3**

Consider a Parallel Job including a Join Stage with HASH partitioning algorithm followed by an Aggregator stage. Which of the following statements about the Aggregator stage partition algorithm is correct?about the Aggregator stage? partition algorithm is correct?

- A. If the Aggregator groups on the same key column(s) as Join, SAME ensures groups of rows stays together
- B. If the Aggregator groups on different key column(s) from Join, SAME ensures groups of rows stay together
- C. If the Aggregator groups on the same key column(s) as Join, repartitioning must be done in order to have correct results
- D. ROUND ROBIN ensures correct results

Correct Answer: A

#### **QUESTION 4**

What are the file format types when you use DataStage Designer to export objects?



https://www.leads4pass.com/p2090-045.html 2024 Latest leads4pass P2090-045 PDF and VCE dumps Download

- A. TXT and XML
- B. DSX and CSV
- C. DSX and XML
- D. TXT and CSV

Correct Answer: C

#### **QUESTION 5**

Which of the following statements about Collecting methods is correct?

- A. ROUND ROBIN is the fastest algorithm
- B. SORT MERGE never performs data sorting
- C. ORDERED ensures the collected data stream being sorted
- D. AUTO chooses the best method between ROUND ROBIN, SORT MERGE, and ORDERED

Correct Answer: B

<u>Latest P2090-045 Dumps</u> <u>P2090-045 Study Guide</u> <u>P2090-045 Exam Questions</u>