

PR000005^{Q&As}

Data Quality 9.x Developer Specialist

Pass Informatica PR000005 Exam with 100% Guarantee

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

https://www.pass2lead.com/pr000005.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Informatica
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/pr000005.html

2024 Latest pass2lead PR000005 PDF and VCE dumps Download

QUESTION 1

Which DC	2 Transformations	can be used to	o automatically	consolidata	matched	recorde?
WHICH DO	z mansionnauons	can be used to	o automatically	Consolidate	matched	records

- A. Consolidation
- B. Match and Association
- C. Key Gen and Consolidation
- D. Key Gen, Association and Consolidation

Correct Answer: B

Reference:

http://www.infoflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x %20Training%

20Data%20Sheet.pdf

QUESTION 2

What is the primary purpose of grouping data?

- A. standardize data in preparation for matching
- B. normalize data in preparation for matching
- C. Improve match performance
- D. improve match results

Correct Answer: C

QUESTION 3

Which of the following is stored in the Staging repository?

- A. Reference Tables
- B. Mappings
- C. Reference Tables and Audit information
- D. Authentication details

Correct Answer: C

Reference: http://gerardnico.com/doc/powercenter/PC_861_ReferenceTableManager.pdf



https://www.pass2lead.com/pr000005.html

2024 Latest pass2lead PR000005 PDF and VCE dumps Download

QUESTION 4

When profiling, why is it good to sort the value lists in both ascending and descending order?

- A. There is no specific reason. It is simply a step of an ordered best practice approach.
- B. It is good because it is easier to determine if a field is numeric or text.
- C. Values with leading spaces or punctuation will typically sort to the top or bottom making them easier to identify.
- D. None of the above.

Correct Answer: B

QUESTION 5

You have just standardized values in a field and you would like to review how the modified dataappears alongside the original data. Which profiling method would best be suited for this?

- A. Column Profiling
- B. Mid Stream Profiling
- C. Join Analysis Profile D. Comparative Profiling

Correct Answer: B

PR000005 VCE Dumps

PR000005 Study Guide

PR000005 Braindumps