

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.geekcert.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





QUESTION 1

Which is the best combination of functions to effectively implement a data quality project?

- A. Company Executives and IT
- B. IT and Business
- C. IT and Administration
- D. Sales and Marketing
- Correct Answer: A

Reference: http://www2.sas.com/proceedings/sugi29/098-29.pdf

QUESTION 2

A customer wants to be able to review data on the overall quality of each record, which technique should be used?

- A. Scorecarding
- B. Matching
- C. Grading
- D. Standardization
- Correct Answer: D

QUESTION 3

What transformation would you use to standardize data using a reference table?

- A. Labeler
- B. Decision
- C. Standardizer
- D. Parser
- Correct Answer: D

Reference: https://communities.sas.com/docs/DOC-9873

QUESTION 4

A customer has provided a number of delimited flat files that require profiling, but not filedefinition. What should you do



first?

- A. Allow the wizard in Developer to automatically select the data types when creating the data objects.
- B. Set all of the data types to text and length longer than those specified. The profiler will tell you what they should be.
- C. Import the file into a database table before profiling.
- D. Change the code page of the file to UTF-8.
- Correct Answer: A

Reference: http://in.mathworks.com/help/simulink/ug/working-with-data-objects.html

QUESTION 5

Which transformation would you typically use to remove noise, symbols or words?

- A. Decision
- B. Standardizer
- C. Comparison
- D. Parser
- Correct Answer: B

Latest PR000005 Dumps

PR000005 VCE Dumps

PR000005 Exam Questions