



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

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 2

How is the data loaded into DQA and how is it configured?

- A. By running the DQ Client installer
- B. The Analyst defines the table in the Analyst tool, and the mappings in the Developer tool create and populate the appropriate tables
- C. The Analyst populates and creates the table in the Analyst tool
- D. The Administrator needs to create a DQA Service and associate it with the staging database

Correct Answer: A

Reference: <https://msdn.microsoft.com/en-us/hh213023.aspx>

QUESTION 3

Which DQ Transformations can be used to 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.infocflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x %20Training%20Data%20Sheet.pdf](http://www.infocflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x%20Training%20Data%20Sheet.pdf)



QUESTION 4

You have just standardized values in a field and you would like to review how the modified data appears 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

QUESTION 5

You want to derive the gender from a firstname, how would you do this?

- A. Use a reference table with the firstname as the valid column and the gender in the second column. Then choose to Replace Reference Table Matches with Valid Values when applying the reference table in a strategy in the Standardizer. Use the firstname as input.
- B. Use a reference table with the gender as the valid column and the firstname in next column. Then choose to Replace Reference Table Matches with Valid Values when applying the reference table in a strategy in the Standardizer. Use the firstname as input.
- C. Use a decision and create an If then else rule eg: If fname = '\\Jennifer\\' then gender: = '\\F\\' Endif
- D. Use a reference table with the gender as the valid column and the firstname in next column. Then choose to Replace Reference Table Matches with Custom Strings when applying the reference table in a strategy in the Standardizer. Use the firstname as input.

Correct Answer: A

[PR000005 Practice Test](#)

[PR000005 Study Guide](#)

[PR000005 Braindumps](#)