



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 strategy pairs characters together as its match algorithm?

- A. Edit Distance
- B. Bigram
- C. Hamming Distance
- D. Jaro Distance

Correct Answer: C

QUESTION 2

Where does Scorecarding fit into the data quality process?

- A. Not at all - Scorecarding is a separate process
- B. At the start of the process only to assess current data quality levels
- C. At the start and during regular intervals of the process to measure on-going data quality levels
- D. At the end of the process only to prove the value of the data quality tool

Correct Answer: C

QUESTION 3

Which are correct statements for IDQ grouping and matching? Choose 2 answers

- A. IDQ field level matching does not utilize grouping
- B. When field level matching is performed, the records within each group will be compared against each other
- C. When field level matching is performed, matching will be performed across multiple groups in a single match transformation.
- D. When field level matching is performed, matching will not be performed across groups, therefore it is imperative grouping is performed on a complete and accurate field(s)

Correct Answer: AD

Reference:

[https://community.informatica.com/servlet/JiveServlet/previewBody/2660-102-5-5041/DQ %20Developer%209x%20Specialist%20Skill%20Set%20Inventory.pdf](https://community.informatica.com/servlet/JiveServlet/previewBody/2660-102-5-5041/DQ%20Developer%209x%20Specialist%20Skill%20Set%20Inventory.pdf)



QUESTION 4

With respect to field matching in IDQ, which best describes the approach to address matching?

- A. No standardization is necessary, map input fields to the match transformation
- B. Standardize address fields and use address line, locality, region and postcode fields as input to the match transformation
- C. Standardize address fields and use the discrete address component fields, locality, region and postcode fields as input to the match transformation
- D. Standardize address fields, create a group key field which contains parts of the address fields and only use the group key for address matching

Correct Answer: B

Reference: <http://scn.sap.com/docs/DOC-30172>

QUESTION 5

Which of the following will not work when adding transformations to mappings?

- A. Double click on the transformation in the transformation palette
- B. Click and drag the transformation onto the mapping
- C. From the Mapping menu, select Add Transformation
- D. Right click and choose Add Transformation on the mapping

Correct Answer: B

Reference: <https://app2.informaticacloud.com/saas/v345/docs/cloud-user-guide/GUID-D9A51AB7-4C7B-4F92-B95A82DEBAAAB706.1.084.html>

[PR000005 PDF Dumps](#)

[PR000005 VCE Dumps](#)

[PR000005 Practice Test](#)