

# PR000005<sup>Q&As</sup>

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.passapply.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**

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 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**

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 4**



When would you use the DQA?

- A. On suspect/exception records that fall out of a profile, standardization or matching process in IDQ
- B. On records that could not be matched in a matching mapping
- C. On records that are output from the Consolidation transformation
- D. On records that are output from the Association transformation

Correct Answer: C

#### **QUESTION 5**

When matching, is it always necessary to group data?

- A. Only if the customer thinks it\\'s a good idea
- B. Only if the quality of the data is poor
- C. Not always. If the dataset is small enough, grouping is not required
- D. Yes, it\\'s always necessary
- Correct Answer: C

Latest PR000005 Dumps

PR000005 PDF Dumps

PR000005 Practice Test