



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.pass4itsure.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 of these statements is true about Data Rules?

- A. Data Rules must be run against the entire data set they are defined upon
- B. Once created a Data Rule cannot be changed...it can only be deleted and re-created
- C. A Data Rule created in the Analyst will appear as a mapplet with an Expression Transformation in the Developer
- D. Data Rules can only be run on data in the project in which they were created

Correct Answer: D

Reference: http://docs.oracle.com/cd/B31080_01/doc/owb.102/b28223/concept_data_quality.htm

QUESTION 2

When using field matching which is the best approach if using First Name as a match field?

- A. Never use First Name as it is not necessary
- B. No standardization of First Name field is necessary
- C. Use the Edit Distance strategy
- D. Create Soundex or NYSIIS value for the First Name and use it in match

Correct Answer: D

QUESTION 3

Which of the following options is TRUE? The Advanced Import Wizard differs from the Basic in that

- A. The Advanced method allows conflict resolution and the Basic doesn't.
- B. The Advanced Import Wizard allows objects to be imported into multiple target projects / folders and re-factor the dependencies.
- C. Import steps can be undone in the Advanced Wizard but not in the Basic one
- D. Users have a choice regarding which project objects are imported using Basic and Advanced.

Correct Answer: D

Reference: <http://south.readthedocs.org/en/latest/tutorial/part3.html>

QUESTION 4



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 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 VCE Dumps](#)

[PR000005 Study Guide](#)

[PR000005 Exam Questions](#)