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**Vendor:**Informatica

**Exam**

**Code:**DATA-QUALITY-10-DEVELOPER-SPECIALIST

**Exam Name:**Data Quality 10: Developer Specialist  
Exam

**Version:**Demo

### QUESTION 1

When applying a reference table in the Labeler in token mode which of the following statements is correct?

- A. The order of the reference tables defined will not impact your results displayed
- B. Selecting Inclusive mode will output items that are present in the reference table under the label provided
- C. Selecting Exclusive mode will exclude items that are present in the reference table
- D. Any items that do not appear in the reference table are not displayed in the output

Correct Answer: B

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### QUESTION 2

What functionality does Data Quality Assistant provide? Choose 2 answers

- A. Consolidate duplicates into master record
- B. Bad record management
- C. Automatically consolidates data
- D. ReGroup records for matching

Correct Answer: AC

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### 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>

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### QUESTION 4

Which transformations can be used in DQ for Excel?

- A. Only mappings using a Case Converter and a Standardizer can be used on data in Excel.
- B. Only mappings using non active transformations can be used in DQ for Excel.
- C. All DQ transformations, including Matching and Consolidation can be used in DQ for Excel.
- D. All DQ and Core Transformations can be used in DQ for Excel, there is no limitation.

Correct Answer: D

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#### QUESTION 5

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>

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#### QUESTION 6

How is Accelerator content installed?

- A. Using the IDQ content installer.
- B. It is imported through Developer.
- C. The file extracted onto the server and it is automatically picked up after restarting the services
- D. It is installed using the importer available in the Content Management service

Correct Answer: C

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#### QUESTION 7

The IDQ and PowerCenter repositories all share the same schema.

- A. TRUE
- B. FALSE

Correct Answer: B

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**QUESTION 8**

Which two IDQ transformations can use parameters? Choose 2 answers

- A. Comparison
- B. Decision
- C. Case converter
- D. Address Validation
- E. Labeller

Correct Answer: BD

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**QUESTION 9**

The Pattern Parser is used in conjunction with which transformation?

- A. Token Parser
- B. Standardizer
- C. Exception
- D. Labeler

Correct Answer: D

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**QUESTION 10**

Which of the following is not true when it comes to creating and updating Reference Tables?

- A. Reference Tables can be updated from a Value Frequency list in the Developer
- B. All except Un-Managed Reference Tables can be updated through the Reference Table Manager in the Analyst
- C. Reference Tables maintained in the Analyst and Developer tools are stored in separate repositories
- D. Reference Tables can be imported and exported using the Developer Tool

Correct Answer: B

Reference: <https://community.informatica.com/onlinehelp/analyst/960/en/reference-data-guide/GUID-9EB7C88996C4-4FB9-933C-739A61A2585A.1.13.html>

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**QUESTION 11**

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

- A. Decision
- B. Standardizer
- C. Comparison
- D. Parser

Correct Answer: B

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**QUESTION 12**

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>