

DATA-QUALITY-10-DEVELOPER- SPECIALIST^{Q&As}

Data Quality 10: Developer Specialist Exam

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QUESTION 1

Which is true with regard to Profiles?

- A. The Developer can only review Profiles created by the Analyst but can not create any profiles themselves
- B. The Developer can take Analyst built profiles with rules and generate a mapping ensuring lossless translation of Information between specification and Implementation.
- C. Comments, Tags and Rules can only be applied to profiles in the Analyst Tool
- D. Only one Tag can be applied to each object in a project.

Correct Answer: C

QUESTION 2

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>

QUESTION 3

What must you do in order to utilize Data Quality accelerators in PowerCenter? Choose 2 answers

- A. Import accelerators directly to Power Center
- B. Install accelerators directly to PowerCenter
- C. Install accelerators into Developer
- D. Export accelerator mapplets and/or mappings to PowerCenter

Correct Answer: BD

QUESTION 4

What versions of PowerCenter can an IDQ 9.1 mapping be exported to?

- A. PC 8.6.1 and higher
- B. PC 8.51 and higher
- C. All PC versions
- D. PC 8.11, PC 8.51 and PC 8.6

Correct Answer: D

QUESTION 5

Which of the following is stored in the Staging repository?

- A. Reference Tables
- B. Mappings
- C. Reference Tables and Audit information
- D. Authentication details

Correct Answer: C

Reference: http://gerardnico.com/doc/powercenter/PC_861_ReferenceTableManager.pdf

QUESTION 6

Which Informatica option provides solutions to common data quality issues in a country, region, or industry? Choose 1 answer.

- A. populations
- B. accelerators
- C. dictionaries
- D. maplets

Correct Answer: C

QUESTION 7

Which two of the following values can be parameterized in the Match transformation? Choose 2 answers

- A. Threshold values
- B. Scoring methods
- C. Match Field Inputs

D. Weights

Correct Answer: AC

QUESTION 8

Select the transformation that will not allow a DQ maplet to validate as a rule in version 9.1.

- A. Expression Transformation
- B. Address Validation Transformation
- C. Aggregator Transformation
- D. Labeler Transformation

Correct Answer: C

QUESTION 9

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 10

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>

QUESTION 11

Which of the following is not a function of Data Standardization?

- A. Standardization converts data to standardized formats
- B. Standardization can remove "noise"
- C. Standardization corrects and automatically updates the data in your source system
- D. Standardization can remove or replace bad or inconsistent data

Correct Answer: C

QUESTION 12

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

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

Correct Answer: B

QUESTION 13

A customer has provided a number of delimited flat files that require profiling, but not filedefinition. What should you do first?

- A. Allow the wizard in Developer to automatically select the data types when creating the data objects.
- B. Set all of the data types to text and length longer than those specified. The profiler will tell you what they should be.
- C. Import the file into a database table before profiling.
- D. Change the code page of the file to UTF-8.

Correct Answer: A

Reference: <http://in.mathworks.com/help/simulink/ug/working-with-data-objects.html>

QUESTION 14

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 15

In version 9.1, what does the Content Management Service do?

- A. It manages the dictionaries created in the Analyst Tool.
- B. It provides the DIS with information on the location of the address validation data as well as license and other AV configuration settings.
- C. It runs Identity Matching
- D. It makes the Profile repository available to outside reporting applications like Jaspersoft.

Correct Answer: B

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