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Data Quality 10: Developer Specialist Exam

Informatica Data-Quality-10-Developer-Specialist

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

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

Choose 2 answers

Options are :

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

ANSWER: A C

QUESTION NO: 2

Which DQ Transformations can be used to automatically consolidate matched records?

Consolidation

- B. Match and Association
- C. Key Gen and Consolidation
- D. Key Gen, Association and Consolidation

Answer: B

Explanation:

Reference:

<http://www.infoflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x%20Training%20Data%20Sheet.pdf>

- A. Match and Association
- B. Key Gen and Consolidation
- C. Key Gen, Association and Consolidation

ANSWER: A

Explanation:

Reference:

<http://www.infocflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x%20Training%20Data%20Sheet.pdf>

QUESTION NO: 3

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.

ANSWER: C

QUESTION NO: 4

Which definition describes Column Profiling?

Options are :

- A. Column profiling automatically recognizes all functional and other dependencies in all tables, in particular the primary keys
- B. Column profiling is the process of looking at every distinct value to determine the true minimum, maximum, data type, pattern and other important information about each attribute
- C. Column profiling identifies the attributes for referential integrity
- D. Column profiling is the process of creating a normalized schema for your target system

ANSWER: D

QUESTION NO: 5

Users would export DQ mappings to PowerCenter for which of the following reasons?

(Choose 4 answers)

- A. Performance

- B. Scalability
- C. Batch access
- D. DQ as part of ETL process

ANSWER: A B C D

Explanation:

:

NOTE: Absurd Question. All options are right?????

QUESTION NO: 6

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

Options are :

- 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

ANSWER: D

QUESTION NO: 7

What functionality does Data Quality Assistant provide? Choose 2 answers

Options are :

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

ANSWER: A C

QUESTION NO: 8

IDQ parameters can be defined at what levels? Choose 4 answers

- A. Mappings
- B. Mapplets
- C. Re-usable Transformations
- D. Rules

ANSWER: A B C D

QUESTION NO: 9

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

Options are :

- 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

ANSWER: B

QUESTION NO: 10

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)

ANSWER: A D