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%20Tr aining%20Data%20Sheet.pdf
A. Match and Association
B. Key Gen and Consolidation
C. Key Gen, Association and Consolidation
ANSWER: A



Explanation:
Reference:
http://www.infoflow.co.za/pdfs/Informatica%20Data%20Quality%20Developer%209x%20Tr aining%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
OUESTION NO. 7
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: ABCD

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)

