
Question: 1

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: 2

What happens to the records when corrections are made and a status of Accept is assigned?

Options are :

- A. The corrections are committed to the Staging DB and an UPDATED_STATUS of Accepted is assigned to the record
- B. The corrections are committed to the Staging DB and record is automatically pushed into another DB
- C. Records are corrected and are sent to an Accepted DB table
- D. Records are accepted and are pushed out to Target/Production DB

Answer: B

Question: 3

Where does Scorecarding fit into the data quality process?

Options are :

- 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

Answer: C

Question: 4

In the Case Converter transformation which of the following is not a valid Case Transform?

Options are :

- A. Upper Case
- B. Lower Case
- C. Toggle merge Case
- D. Sentence Case

Answer: D

Question: 5

Select the item that is not a common symptom of data quality problems.

Options are :

- A. Lack of trust and agreement in reporting
- B. high customer satisfaction
- C. Supply-chain 'out of stock' situations
- D. Failure of IT projects

Answer: A

Question: 6

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

Options are :

- 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.

Answer: D

Question: 7

When matching, is it always necessary to group data?

Options are :

- A. Only if the customer thinks it's a good idea
- B. Only if the quality of the data is poor
- C. Not always. If the dataset is small enough, grouping is not required

D. Yes, it's always necessary

Answer: C

Question: 8

What statement best describes IDQ's Web service capabilities?

Options are :

- A. Mappings can only be created as a web service through PC integration
- B. DQ has both native web service functionality and allows integration through PC
- C. DQ mappings can only be made accessible through native means
- D. DQ has not web service support

Answer: C

Question: 9

How much data can DQA handle?

Options are :

- A. 2000 rows and 20 columns
- B. Million rows and 100 columns
- C. There are no built-in restrictions. Large deployments will require more hardware and database tuning
- D. Maximum 1 million rows and up to 10,000 columns

Answer: B

Question: 10

Which parameter function is supported in IDQ 9.1?

Options are :

- A. Set parameter for RTM Location/ Path
- B. Set parameter for RTM Name
- C. Ability to parameterise relational and flat-file connections
- D. All of the above

Answer: D