



**Free Questions for PR000005 by dumpshq**

**Shared by Spencer on 29-01-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

What functionality does Data Quality Assistant provide? Choose 2 answers

### Options:

---

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

### Answer:

---

A, C

## Question 2

---

**Question Type:** MultipleChoice

---

You have just standardized values in a field and you would like to review how the modified data appears alongside the original data

a. Which profiling method would best be suited for this?

**Options:**

---

A- Column Profiling

B- Mid Stream Profiling

C- Join Analysis Profile

D- Comparative Profiling

**Answer:**

---

B

## Question 3

---

**Question Type:** MultipleChoice

---

If the inputs to the Edit Distance Strategy below are 'john' and NULL, what will the resulting match score be?

**New Match Strategy**

**Configure Strategy**  
Configure match engine and fields

Name:

Weight:

Engine properties

Null Match:

Both Null Match:

Click Next to configure match fields.

## Options:

---

- A- 0
- B- 0.5
- C- 1
- D- 1.2

**Answer:**

---

C

## Question 4

---

**Question Type:** MultipleChoice

---

Which of the following will Impact the total amount of time it takes to execute a column profiling process?

**Options:**

---

- A- Number of Columns in the file
- B- Number of Rows in the source data
- C- Amount of memory and speed of the processor on the server
- D- All of the above

**Answer:**

---

B

## Explanation:

---

[http://docs.oracle.com/cd/B31080\\_01/doc/owb.102/b28223/concept\\_data\\_quality.htm](http://docs.oracle.com/cd/B31080_01/doc/owb.102/b28223/concept_data_quality.htm)

## Question 5

---

**Question Type:** MultipleChoice

---

The IDQ and PowerCenter repositories all share the same schema.

## Options:

---

**A-** TRUE

**B-** FALSE

## Answer:

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

Which of these statements is true about Data Rules?

### Options:

---

- 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

### Answer:

---

D

### Explanation:

---

[http://docs.oracle.com/cd/B31080\\_01/doc/owb.102/b28223/concept\\_data\\_quality.htm](http://docs.oracle.com/cd/B31080_01/doc/owb.102/b28223/concept_data_quality.htm)

## Question 7

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

- A- populations
- B- accelerators
- C- dictionaries
- D- mapplets

**Answer:**

---

C

## Question 8

---

**Question Type:** MultipleChoice

---



During a project export, typically what will the output be from the export?

**Options:**

---

- A- An xml file containing all the mapping/maplet/object definition
- B- An xml file containing all the mapping/maplet/object definition and a zip file containing all the reference data if required
- C- The contents of each Project (including the dependent reference tables) in a zip file
- D- Projects will be exported to an .irob file

**Answer:**

---

B

## Question 9

---

**Question Type: MultipleChoice**

---

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

**Options:**

---

- 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 10

---

**Question Type: MultipleChoice**

---

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

**Options:**

---

- 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

**Answer:**

---

C

## Question 11

---

**Question Type:** MultipleChoice

---

Which definition describes Column Profiling?

**Options:**

---

- A-** Colum 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

**Explanation:**

---

[http://h21007.www2.hp.com/portal/download/product/19134/infa\\_DE\\_\\_6709\\_web\\_1216332160371.pdf](http://h21007.www2.hp.com/portal/download/product/19134/infa_DE__6709_web_1216332160371.pdf)

## Question 12

---

**Question Type:** MultipleChoice

---

Which two IDQ transformations can use parameters? Choose 2 answers

**Options:**

---

**A-** Comparison

**B-** Decision

**C-** Case converter

**D-** Address Validation

**E-** Labeller

**Answer:**

---

B, D

**To Get Premium Files for PR000005 Visit**

**<https://www.p2pexams.com/products/pr000005>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/informatica/pdf/pr000005>**

