

# Free Questions for PR000005 by braindumpscollection

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**Question Type:** MultipleChoice

Which is true with regard to Profiles?

### **Options:**

- 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:**

С

# **Question 2**

**Question Type:** MultipleChoice

When you select Suggestion List mode what statement is true?

### **Options:**

- A- The Address Validator transformation searches the address reference data and returns all addresses that are possible matches with the input address.
- B- The Address Validator transformation searches the address reference data and returns the most likely candidate address.
- C- The Address Validator transformation parses data into the suggested address fields without performing validation.
- D- The Address Validator transformation will return various cleansed standardized versions of the input record for the user to choose from.

#### **Answer:**

Α

#### **Explanation:**

https://community.informatica.com/mpresources/docs/Readme\_2850.pdf

Question Ty	ype:	Multip	pleCh	oice
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Which is the best combination of functions to effectively implement a data quality project?

#### **Options:**

- A- Company Executives & IT
- B- IT & Business
- C- IT & Administration
- **D-** Sales & Marketing

#### **Answer:**

Α

### **Explanation:**

http://www2.sas.com/proceedings/sugi29/098-29.pdf

Question	Type:	Multip	leChoice
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What transformation would you use to standardize data using a reference table?

### **Options:**

- A- Labeler
- **B-** Decision
- **C-** Standardizer
- **D-** Parser

#### **Answer:**

D

### **Explanation:**

https://communities.sas.com/docs/DOC-9873

**Question Type:** MultipleChoice

Which are correct statements for IDQ grouping and matching? Choose 2 answers

### **Options:**

- 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

### **Explanation:**

https://community.informatica.com/servlet/JiveServlet/previewBody/2660-102-55041/DQ%20Developer%209x%20Specialist%20Skill%20Set%20Inventory.pdf

# **Question 6**

**Question Type:** MultipleChoice

Which of the following is stored in the Staging repository?

### **Options:**

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

#### **Answer:**

C

### **Explanation:**

http://gerardnico.com/doc/powercenter/PC\_861\_ReferenceTableManager.pdf

# **Question 7**

**Question Type:** MultipleChoice

When sharing Projects across teams which of the following is True?

### **Options:**

- A- The same icon is used to indicate a shared and non shared project.
- B- Comments that are added to a profile in the Analyst can be viewed by the Developer in the same profile in the Developer Tool.
- C- Permissions need to be assigned to each Folder within the project so users of shared projects can access all the objects.
- D- Rules that were created In the Analyst Tool will be visible In the Developer but Developer built rules can not be made available in the Analyst.

#### **Answer:**

**Question Type:** MultipleChoice

You want to derive the gender from a firstname, how would you do this?

#### **Options:**

A- Use a reference table with the firstname as the valid column and the gender in the second column. Then choose to Replace Reference Table Matches with Valid Values when applying the reference table in a strategy in the Standardizer. Use the firstname as input.

B- Use a reference table with the gender as the valid column and the firstname in next column. Then choose to Replace Reference Table Matches with Valid Values when applying the reference table in a strategy in the Standardizer. Use the firstname as input.

C- Use a decision and create an If then else rule eg: If fname = 'Jennifer' then gender: = 'F' Endif

D- Use a reference table with the gender as the valid column and the firstname in next column. Then choose to Replace Reference Table Matches with Custom Strings when applying the reference table in a strategy in the Standardizer. Use the firstname as input.

#### **Answer:**

Α

**Question Type:** MultipleChoice

Where are IDQ mappings saved?

### **Options:**

- A- In the location specified in your Source object
- **B-** In the Staging Database
- **C-** In the Model Repository
- D- On the Object Explorer tab in the Developer

#### **Answer:**

В

# **Question 10**

#### **Question Type:** MultipleChoice

Which statements describe the Consolidation Transformation? Choose 2 answers

#### **Options:**

- A- a passive transformation
- B- an active transformation
- C- a transformation which is found only in PowerCenter
- D- creates a single, consolidated record from records identified as possible duplicates by the Match transformation

#### **Answer:**

B, D

# **Question 11**

**Question Type:** MultipleChoice

With respect to field matching in IDQ, which best describes the approach to address matching?

#### **Options:**

- A- No standardization is necessary, map input fields to the match transformation
- B- Standardize address fields and use address line, locality, region and postcode fields as input to the match transformation
- C- Standardize address fields and use the discrete address component fields, locality, region and postcode fields as input to the match transformation
- D- Standardize address fields, create a group key field which contains parts of the address fields and only use the group key for address matching

#### **Answer:**

В

#### **Explanation:**

http://scn.sap.com/docs/DOC-30172

# **Question 12**

**Question Type:** MultipleChoice

When using field matching which is the best approach if using First Name as a match field?

### **Options:**

- A- Never use First Name as it is not necessary
- B- No standardization of First Name field is necessary
- **C-** Use the Edit Distance strategy
- D- Create Soundex or NYSIIS value for the First Name and use it in match

#### **Answer:**

D

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