



Free Questions for A00-260 by ebraindumps

Shared by Frazier on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Within SAS Data Integration Studio, how many inputs and outputs can be defined for a Generated transformation?

Options:

- A- A transformation can have zero or more inputs and exactly one output.
- B- A transformation needs at least one input and at least one output.
- C- A transformation can have zero or more inputs and zero or more outputs.
- D- A transformation needs at least one input and exactly one output.

Answer:

C

Question 2

Question Type: MultipleChoice

You want to create a table containing all customers from Italy. Assume that global customer order information is available in a single table. Identify the SAS Data Integration Studio transformation that will help you perform the task easily.

Options:

- A- Append
- B- Extract
- C- Lookup
- D- Mining Results

Answer:

B

Question 3

Question Type: MultipleChoice

You want to register an external file with the following structure: first line contains Customer First and Last Name second line is address1 third line is address 2 fourth line contains the phone number What action should you take to read this file?

Options:

- A- Use the New User Written External File wizard.
- B- Use the New Fixed Width External File wizard.
- C- Use the New Delimited External File wizard.
- D- Use the New COBOL Copybook wizard.

Answer:

A

Question 4

Question Type: MultipleChoice

Which of the following are SAS Data Integration Studio job deployment types? (Choose two.)

Options:

- A- a Web service

- B-** a SAS Stored Process
- C-** a Java Runtime Process
- D-** a SAS Information Map that is accessible in SAS Web Report Studio

Answer:

B, D

Question 5

Question Type: MultipleChoice

In SAS Data Integration Studio, an index can be specified/defined in which location?

Options:

- A-** the Indexes tab in the of a Table Loader transformation properties
- B-** the Indexes tab in the of a table metadata object properties
- C-** the Indexes tab in the for any transformation properties
- D-** the Indexes tab in the of a job metadata object properties

Answer:

B

Question 6

Question Type: MultipleChoice

Given the table below as a source table for the Transpose transformation in SAS Data Integration Studio:

In the Options tab in the Properties window for the Transpose transformation, if the columns are assigned as follows:

Select columns to transpose (VAR statement): Payment

Select a column for Output column names (ID statement): Month







Select columns whose values define groups of records to transpose (BY statement): Name

Which of the following tables is a possible resulting target table?






Name	Month	pay
Lee	Jan	200
Lee	Feb	1000
Lee	Mar	1100
Smith	Jan	3000
Smith	Feb	4000
Smith	Mar	800

Options:







A- Option A

 pay1	 pay2	 pay3	 pay4	 pay5	 pay6
Lee	Smith	Lee	Smith	Lee	Smith
Feb	Feb	Jan	Jan	Mar	Mar
1000	4000	200	3000	1100	800







B- Option B

 pay1	 pay2	 pay3	 pay4	 pay5	 pay6
Lee	Smith	Lee	Smith	Lee	Smith
Feb	Feb	Jan	Jan	Mar	Mar
1000	4000	200	3000	1100	800

C- Option C

 pay1	 pay2	 pay3	 pay4	 pay5	 pay6
Lee	Smith	Lee	Smith	Lee	Smith
Feb	Feb	Jan	Jan	Mar	Mar
1000	4000	200	3000	1100	800

D- Option D

 pay1	 pay2	 pay3	 pay4	 pay5	 pay6
Lee	Smith	Lee	Smith	Lee	Smith
Feb	Feb	Jan	Jan	Mar	Mar
1000	4000	200	3000	1100	800

Answer:

A

Question 7

Question Type: MultipleChoice

How do you enable performance statistics for a SAS Data Integration Studio job?

Options:

- A-** Define Collect Runtime Statistics on the SAS Data Integration Studio job.
- B-** Define Collect Table Statistics on the SAS Data Integration Studio job.
- C-** Define Collect Diagnostics on the SAS Data Integration Studio job.
- D-** Define Collect Table Statistics on the SAS Data Integration Studio options.

Answer:

A

Question 8

Question Type: MultipleChoice

In SAS Data Integration Studio, where must the columns included in a business key exist?

Options:

- A- in the source and standardization tables
- B- in the source and dimension tables
- C- in the target and fact tables
- D- in the source, dimension and standardization tables

Answer:

B

Question 9

Question Type: MultipleChoice

Assume that you have completed the Register Tables wizard in SAS Data Integration Studio. Which statement is true?

Options:

- A-** The physical table(s) selected are copied to the application server specified in the library.
- B-** The physical table(s) selected are copied to the SAS Folders location specified in the wizard.
- C-** Metadata for the physical table(s) selected is stored on the application server specified in the library.
- D-** Metadata for the physical table(s) selected is stored in the SAS Folders location specified in the wizard.

Answer:

D

To Get Premium Files for A00-260 Visit

<https://www.p2pexams.com/products/a00-260>

For More Free Questions Visit

<https://www.p2pexams.com/sas/pdf/a00-260>

