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Question 1

Question Type: MultipleChoice

When using the SCD Type 2 load method in SAS Data Integration Studio, which statement is true when a change is detected?

Options:

- A- the old record is deleted and the changed record is added
- B- the old record is updated with the new values from the changed record
- C- the old record is flagged and the changed record is added
- D- the old record is merged with the changed record

Answer:

C

Question 2

Question Type: MultipleChoice

Which statement best describes the DataFlux Integration Server?

Options:

- A-** An application server that executes service requests based on Simple Object Access Protocol (SOAP) to call dfPower Architect or dfPower Profile jobs.
- B-** A plug-in to SAS Data Integration Studio allowing you to design jobs specialized for data cleansing operations.
- C-** An application interlace that allows you to build dfPower Architect and dfPower Profile jobs specialized for data cleansing operations.
- D-** A third party server defined in the SAS metadata repository that allows you to build flows integrating multiple jobs and establishing job dependencies within the flow.

Answer:

A

Question 3

Question Type: MultipleChoice

When using the SCD Type 2 load method in SAS Data Integration Studio, which columns can be selected to check for changed data?

Options:

- A- business key columns
- B- Type 1 columns
- C- generated columns
- D- non-key columns

Answer:

D

Question 4

Question Type: MultipleChoice

In SAS Data Integration Studio, which statement is FALSE regarding status handling?

Options:

A- When a job is executed in SAS Data Integration Studio, a return code for each transformation in the job is captured in a macro variable. The return code for the job is set to the least successful transformation in the job. SAS Data Integration Studio enables you to associate a return code condition, such as Successful, with an action, such as Send Email.

B- If status handling has been defined for a transformation or the job, a macro definition (and a call to it) will be added to the generated code to check for the specified condition(s).

C- Only one Condition/Action pair can be defined for a single transformation or for a job.

D- The available Condition/Action pairs for transformations and jobs will vary - that is, different Condition/Action pairs may exist for the SQL Join transformation versus the Table Loader transformation.

Answer:

C

Question 5

Question Type: MultipleChoice

Which action is required for enabling performance statistics on the executing SAS Workspace Server?

Options:

A- Define a logfile for output.

B- Define Collect Diagnostics for the SAS Data Integration Studio job.

C- Define Collect Runtime statistics for the SAS Data Integration Studio job.

D- Enable the logging facility of the SAS Workspace Server.

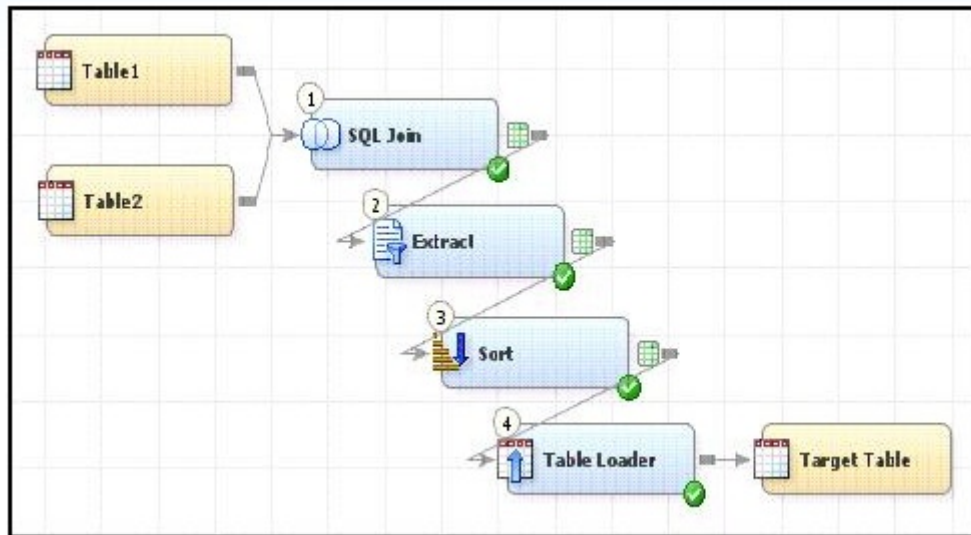
Answer:

D

Question 6

Question Type: MultipleChoice

In the following display, can status handling be enabled for both the Extract transformation and the Sort transformation?



Options:

- A-** Yes. The Return Code Check transformation can be added to the job flow immediately following the Sort transformation - the Status Handling tab in this Return Code Check transformation properties can then establish the desired status handling for both the Extract and Sort transformations.
- B-** No. Both the Extract and the Sort transformations do not have a Status Handling tab in their corresponding properties window, therefore it is not possible to establish status handling for these transformations.
- C-** Yes. The Return Code Check transformation can be added to the job flow twice, once immediately following the Extract, and again immediately following the Sort - the Status Handling tab in each of the Return Code Check transformations properties can then establish the desired status handling.
- D-** Yes. The status handling tab in the job properties window will allow you to select which transformation (or even several

transformations) that you want to define status handling for.

Answer:

C

Question 7

Question Type: MultipleChoice

A fact table is populated by using which transformation in SAS Data Integration Studio?

Options:

A- SCDType2 Loader

B- Data Validation

C- Lookup

D- DataFlux IS Job

Answer:

C

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