



# A2090-303<sup>Q&As</sup>

Assessment: IBM InfoSphere DataStage v9.1 Assessment

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### QUESTION 1

Your job sequence must be restartable. It runs Job1, Job2, and Job3 serially. It has been compiled with "Add checkpoints so sequence is restartable". Job1 must execute every run even after a failure. Which two properties must be selected to ensure that Job1 is run each time, even after a failure? (Choose two.)

- A. Set the Job1 Activity stage to "Do not checkpoint run".
- B. Set trigger on the Job1 Activity stage to "Unconditional".
- C. In the Job1 Activity stage set the Execution action to "Run".
- D. In the Job1 Activity stage set the Execution action to "Reset if required, then run".
- E. Use the Nested Condition Activity with a trigger leading to Job1; set the trigger expression type to "Unconditional".

Correct Answer: AD

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### QUESTION 2

The parallel framework was extended for real-time applications. Identify two of these aspects. (Choose two.)

- A. XML stage.
- B. End-of-wave.
- C. Real-time stage types that re-run jobs.
- D. Real-time stage types that keep jobs always up and running.
- E. Support for transactions within source database connector stages.

Correct Answer: BD

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### QUESTION 3

In your ETL application design you have found several areas of common processing requirements in the mapping specifications. These common logic areas found include: code validation lookups and name formatting. The common logic areas have the same logic, but the jobs using them would have different column metadata. Choose the action that gives you the best reusability design to effectively implement these common logic areas in your ETL application?

- A. Create parallel routines for each of the common logic areas and for each of the unique column metadata formats.
- B. Create separate jobs for each layout and choose the appropriate job to run within a job sequencer.
- C. Create parallel shared containers and define columns combining all data formats.
- D. Create parallel shared containers with Runtime Column Propagation (RCP) ON and define only necessary common columns needed for the logic.



Correct Answer: D

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#### QUESTION 4

You are processing groups of rows in a Transformer. The first row in each group contains "1" in the Flag column and "0" in the remaining rows of the group. At the end of each group you want to sum and output the QTY column values. Which technique will enable you to retrieve the sum of the last group?

- A. Output the sum that you generated each time you process a row for which the LastRow() function returns True.
- B. Output the sum that you generated up to the previous row each time you process a row with a "1" in the Flag column.
- C. Output a running total for each group for each row. Follow the Transformer stage by an Aggregator stage. Take the MAX of the QTY column for each group.
- D. Output the sum that you generated up to the previous row each time you process a row with a "1" in the Flag column. Use the FirstRow() function to determine when the group is done.

Correct Answer: C

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#### QUESTION 5

What role must a user have to delete shared metadata assets from the repository?

- A. DataStage Administrator
- B. Business Glossary Administrator
- C. Common Metadata Administrator
- D. Information Analyzer Administrator

Correct Answer: C

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