

A2090-303^{Q&As}

Assessment: IBM InfoSphere DataStage v9.1 Assessment

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QUESTION 1

Which method is used to specify when to stop a job because of too many rejected rows with an ODBC Connector?

- A. In the Abort when field, select Max
- B. In the Abort when field, select Rows
- C. In the Abort when field, select Count
- D. In the Abort when field, select Amount

Correct Answer: B

QUESTION 2

How must the input data set be organized for input into the Join stage? (Choose two.)

- A. Unsorted
- B. Key partitioned
- C. Hash partitioned
- D. Entire partitioned
- E. Sorted by Join key

Correct Answer: BE

QUESTION 3

What is the purpose of the APT_DUMP_SCORE environment variable?

- A. There is no such environment variable.
- B. It is an environment variable that turns on the job monitor.
- C. It is an environment variable that enables the collection of runtime performance statistics.
- D. It is a reporting environment variable that adds additional runtime information in the job log.

Correct Answer: D

QUESTION 4

A job design reads from a complex flat file, performs some transformations on the data, and outputs the results to a ISD



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output stage. How can the parameter values can be passed to this job at run-time?

- A. Include the parameter values in the data.
- B. Change the properties of the information provider.
- C. Pass the parameter values at the time of the service request.
- D. Execute a DSSetParam with the values at job execution time.

Correct Answer: C

QUESTION 5

What are two advantages of using Runtime Column Propagation (RCP)? (Choose two.)

- A. RCP forces a developer to define all columns explicitly.
- B. Only columns used in the data flow need to be defined.
- C. Sequential files don\\'t require schema files when using RCP.
- D. Only columns that are defined as VarChar need RCP enabled.
- E. Columns not specifically used in the flow are propagated as if they were.

Correct Answer: BE

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