



C2090-424^{Q&As}

InfoSphere DataStage v11.3

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QUESTION 1

Which partitioning method requires a key?

- A. Entire
- B. Same
- C. Range
- D. Random

Correct Answer: B

QUESTION 2

Parallel job column definitions have an SQL type associated with them. Which of the following is TRUE?

- A. Use the SQL type when specifying a schema via a file
- B. The SQL type is what the parallel job data set understands
- C. Use the Parallel tab of the Edit Column Meta Data dialog box to view the SQL type
- D. The SQL type is mapped to an underlying data type that the parallel job data set understands

Correct Answer: C

QUESTION 3

Which restructure stage has a single reject link?

- A. Split Vector
- B. Column Import
- C. Make Subrecord
- D. Combine Records

Correct Answer: D

QUESTION 4

Which of the following is TRUE?

- A. The Modify stage can keep or drop records
- B. The DB2 Connector stage can have, at most, one input link



- C. The Copy stage can be used for implicit data type conversions
- D. When runtime column propagation is enabled, you can use output mapping on a stage to rename or drop columns

Correct Answer: D

QUESTION 5

A job is designed with 3 Join stages in sequence.

Join_1 keys are "Account", "Customer" and "PO_Date"

Join_2 keys are "Account", "Customer" and "Txn"

Join_3 keys are "Account", "Product_CD" and "Txn"

Which of the following will lead to the best run time performance?

- A. Left links are Hash partitioned on "Account" for all joins Right links are Hash partitioned on "Account" for all joins
- B. Both left and right links are Hash partitioned as follows: Join_1 by "Account", "Customer" and "PO_Date" Join_2 by "Account", "Customer" and "Txn" Join_3 by "Account", "Product_CD" and "Txn"
- C. Both left and right links are Hash partitioned as follows: Join_1 by "Account" and "Customer" Join_2 by "Account" and "Customer" Join_3 by "Account"
- D. Left links are Hash partitioned on "Account" for the first two joins and on "Product_CD" for the third. Right links are Hash partitioned on "Account" for all joins

Correct Answer: A

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