



# C2090-424<sup>Q&As</sup>

InfoSphere DataStage v11.3

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**QUESTION 1**

In the Masking Policy Editor in the Data Masking stage of your job, you have specified for a column containing credit card numbers the Random Replacement masking policy. For the Copy option you have specified "(1,2)(3,4)".

What changes will be made to a credit card number, such as 6327664369, to mask it?

- A. Digits 1 through 2 and digits 3 through 4 will be randomly changed. The rest of the digits will remain the same.
- B. Digits 1 through 2 and digits 3 through 4 will remain the same. The rest of the digits will be randomly changed.
- C. The 2 digits starting at digit 1 and the 4 digits starting at digit 3 will remain the same. The rest of the digits will be randomly changed.
- D. The 2 digits starting at digit 1 and the 4 digits starting at digit 3 will be randomly changed. The rest of the digits will remain the same.

Correct Answer: D

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**QUESTION 2**

Which of the following will determine the running row number within a group?

- A. Insert an Aggregator stage, hashing on the key column, prior to the Transformer stage
- B. Use a Surrogate Key Generator stage to generate the running row number prior to the Transformer stage
- C. Use a Remove Duplicates stage prior to the Transformer stage based on the key column, with the Duplicate set to retain = last option
- D. Use a Sort stage prior to the Transformer stage based on the key break column. Then, use the LastRowinGroup() function to determine the last row in a group

Correct Answer: D

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**QUESTION 3**

Given this configuration file: Which of the following describes the resulting behavior for a job consisting of Row Generator -> data set?



```
{
  node "Conductor"
  {
    fastname "is1"
    pools "conductor"
    resource disk "/NAS/Datasets" {pools""}
    resource scratchdisk "/scratch" {pools""}
  }
  node "node2"
  {
    fastname "is2"
    pools ""
    resource disk "/NAS/Datasets" {pools""}
    resource scratchdisk "/scratch" {pools""}
  }
}
```

- A. Conductor, section leader and player processes are executed on the server is1 and is2.
- B. Conductor process is executed on the server is1. Section leader and Player processes are executed on the server is2.
- C. Conductor and section leader processes are executed on the server is1. Player processes are executed on the server is2.
- D. Conductor process and player processes are executed on the server is1. Section leader process is executed on the server is2.

Correct Answer: C

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#### QUESTION 4

Which Connector Stage doesn't support reject Link

- A. DB2 Connector



- B. ODBC Connector
- C. Oracle Connector
- D. Netezza Connector

Correct Answer: B

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#### QUESTION 5

What is the primary advantage of creating data rules within Information Analyzer as opposed to creating them within the Data Rules stage?

- A. Data rules cannot be created within the Data Rules stage. They must first be created in Information Analyzer before they can be used in the Data Rules stage.
- B. Rules created within Information Analyzer can be tested and debugged on non-operational data in a testing environment before they are put into production.
- C. Rules created in the DataStage Data Rules stage have to be compiled into an executable form before they can be used.
- D. The variables in rules created in DataStage Data Rules stage must first be bound to data columns or literals before they can be run.

Correct Answer: B

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