A2090-303^{Q&As}

Assessment: IBM InfoSphere DataStage v9.1 Assessment

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QUESTION 1

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

QUESTION 2

Which statement describes a SCD Type One update in the Slowly Changing Dimension stage?

- A. Adds a new row to the fact table.
- B. Adds a new row to a dimension table.
- C. Overwrites an attribute in the fact table.
- D. Overwrites an attribute in a dimension table.

Correct Answer: D

QUESTION 3

You are asked by your customer to collect partition level runtime metadata for DataStage parallel jobs. You must collect this data after each job completes. What two options allow you to automatically save row counts and CPU time for each instance of an operator? (Choose two.)

- A. \$APT_CPU_ROWCOUNT
- B. \$APT_PERFORMANCE_DATA
- C. Enable the job property "Record job performance data".
- D. Open up the job in Metadata Workbench and select the "Data Lineage" option.
- E. Click the Performance Analysis icon in the toolbar to open the Performance Analyzer utility.

Correct Answer: BC

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QUESTION 4

Identify two different types of custom stages you can create to extend the Parallel job syntax? (Choose two.)

- A. Input stage
- B. Basic stage
- C. Group stage
- D. Custom stage
- E. Wrapped stage

Correct Answer: DE

QUESTION 5

You are asked to optimize the fork join job design in the exhibit. This job uses the sort aggregator and a left outer join on the ZIP code column. Currently all partitioning is set to "Auto" and automatic sort insertion is allowed.



Which change will reduce the cost of partitioning that occurs in this job?

- A. Use Entire partitioning on the input links to the Aggregator and Join stages.
- B. Hash partition and sort on ZIP code column on the input links to the Aggregator and Join stages.
- C. Hash partition and sort on ZIP code column prior to the Copy stage and use entire partitioning on the Aggregator and Join stages.
- D. Hash partition and sort on ZIP code column prior to the Copy stage, and use same partitioning on the Aggregator and Join stages.

Correct Answer: D

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