

A2090-303^{Q&As}

Assessment: IBM InfoSphere DataStage v9.1 Assessment

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QUESTION 1

The data going into the target Sequential File stage is sorted in each partition by the Date field. You want the data in the sequential file to be sorted by Date. Which collection algorithm should you choose in the Sequential File stage?

- A. Auto
- B. Ordered
- C. Sort Merge
- D. Round Robin

Correct Answer: C

QUESTION 2

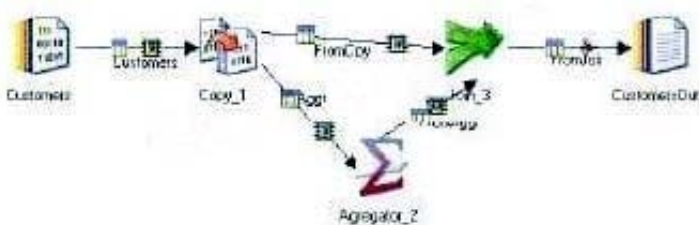
You are editing the configuration file. Which statement is true about file system efficiency?

- A. Using multiple scratch spaces in a logical node improves performance.
- B. For the resource disk, it is best to use the partition where the engine is installed.
- C. Creating scratch disk spaces on an internal disk rather than on an NFS drive improves sort performance.
- D. In a clustered environment where NAS is used for a common storage, you must specify the internal disk for scratch disk.

Correct Answer: C

QUESTION 3

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

QUESTION 4

What two computer system resources on the DataStage engine are monitored in the Operations Console? (Choose two.)

- A. Disk
- B. CPU
- C. Memory
- D. Scratch disk
- E. XMETA database

Correct Answer: BC

QUESTION 5

You would like to pass values into parameters that will be used in a variety of downstream activity stages within a job sequence. What are two valid ways to do this? (Choose two.)

- A. Use local parameters.
- B. Place a parameter set stage on the job sequence.
- C. Add a Transformer stage variable to the job sequence canvas.
- D. Check the "Propagate Parameters" checkbox in the Sequence Job properties.
- E. Use the UserVariablesActivity stage to populate the local parameters from an outside source such as a file.

Correct Answer: AE

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