

C2090-421^{Q&As}

InfoSphere DataStage v8.5

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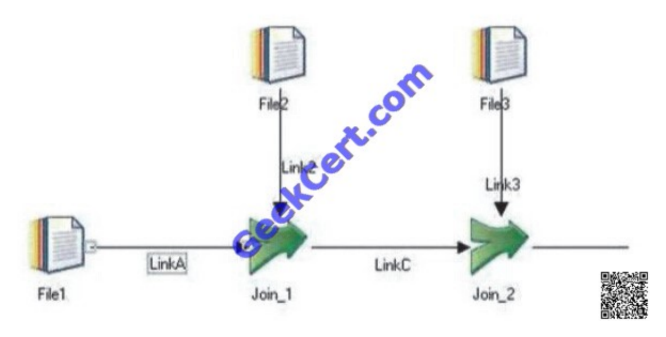
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QUESTION 1

Refer to the exhibit.



You are responsible for improving performance for a given job. From reviewing the job dump score, you notice that many tsort operators are inserted. Join_1 is on columns "account", "po_date" and "hdr_number". Join_2 is based on "account", "hdr_number", "paid_date".

Which two actions will help you improve the performance without changing the business logic? (Select two)

A. Insert sort stage between Join_1 and Join_2, subsort ("Don\\'t sort, previously sorted") on "account", sort "hdr_number" and "paid_date".

- B. Partition on "account" and "hdr_number" for all joins. Change Join_1 to join on "account", "hdr_number" and "po_date". Add Add \$APT_SORTJNSERTION_CHECK_ONLY to job parameter list and set it to "True".
- C. Partition on account and hdr_numberfor all joins. Change Join_1 to join on "account", "hdr_number" and "po_date". Insert Sort between Join_1 and Join_2 and subsort ("Don\\'t sort previously sorted") on "account".
- D. Partition on account and hdrnumber for all joins. Change Join_1 to join on "account", "hdrnumber" and "po_date". Insert Sort between Join_1 and Join_2 and subsort ("Don\\'t sort previously sorted") on "account" and "hdr_number" and sort on "paid_date".

Correct Answer: BD

QUESTION 2

What two data sources support direct lookups? (Select two) A. DB2

B. ODBC

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- C. Oracle
- D. Teradata
- E. SqlServer

Correct Answer: AC

QUESTION 3

What is the correct restructure stage to extract data from four input columns (three of which carry vectors) and output them into two columns with one vectors in a subrecord and the non-vector carrying column being passed through the stage?

- A. Column Export Stage
- B. Column Import Stage
- C. Split Subrecord Stage
- D. Make Subrecord Stage

Correct Answer: B

QUESTION 4

Refer to the exhibit.

7176 7175 5 13:12 ? 00:00:00 /opt/IBM/InformationServer/Serve r/PXEngine/bin/osh -f RT SC9/OshScript.osh -monitorport 13400 -pf RT SC9/jpfile -impexp charset UTF-8 -string charset UTF-8 -input charset UTF-8 -output charset dsadm 7177 7134 3 13:12 ? 00:00:00 phantom DSD.OshMonitor RowGen 71 00:00:00 /opt/IBM/InformationServer/Serve dsadm 7215 1 1 13:12 ? r/PXEngine/bin/osh -APT PMsectionLeaderFlag EDServer 10000 0 30 node1 EDServer 1 00:00:00/opt/IBM/InformationServer/Serve 7216 1 0 13:12 ? r/PXEngine/bin/osh -APT_PMsectionLeaderFlag(EDServer 10000 1 30 node2 EDServer 1 00:00:00 /opt/IBM/InformationServer/Serve 7217 7215 1 13:12 ? ag EDServer 10000 0 30 node1 EDServer 1 r/PXEngine/bin/osh -APT PMsectionLeaderF 7218 7215 5 13:12 ? 00:00:00 /opt/IBM/InformationServer/Serve r/PXEngine/bin/osh -APT_PMsectionLeaderFlag EDServer 10000 0 30 node1 EDServer 1 7216 2 13:12 ? 00:00:00 /opt/IBM/InformationServer/Serve 7219 r/PXEngine/bin/osh -APT PMsectionLeaderFlag EDServer 10000 1 30 node2 EDServer 1 7220 7216 5 13:12 00:00:00 /opt/IBM/InformationServer/Serve r/PXEngine/bin/osh -APT PMsectionLeaderFlag EDServer 10000 1 30 node2 EDSer 00:00:00 /opt/IBM/InformationServer/ 7221 7216 9 13:12 ? r/PXEngine/bin/osh -APT PMsectionLeaderFlag EDServer 10000 1 30 node2 EDSer

You submit a job from DataStage Director and then log onto your DataStage Linux server to issue the command "ps-ef | grepds" and receive the following screen: Which process is the section leader for node2?

A. 7216



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B. 7219

C. 7220

D. 7221

Correct Answer: D

QUESTION 5

Using a DB2 for z/OS source database, a 200 million row source table with 30 million distinct values must be aggregated to calculate the average value of two column attributes. What would provide optimal performance while satisfying the business requirements?

- A. Select all source rows using a DB2 API stage. Aggregate using a Sort Aggregator.
- B. Using custom SQL with AVG functions and a DISTINCT clause, select all source rows using a DB2 Enterprise stage.
- C. Using custom SQL with an ORDER BY clause based on key columns, select all source rows using the DB2 API stage. Aggregate using a Hash Aggregator.
- D. Select all source rows using a DB2 Enterprise stage, use a parallel Sort stage with the specified sort keys, calculate the average values using a parallel Transformer with stage variables and output link constraints.

Correct Answer: A

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