

C2090-424^{Q&As}

InfoSphere DataStage v11.3

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QUESTION 1

Given this score:

```
##| TFSC 004000 14:51:50(000) <main program>
This step has 1 data set:
ds0:{op0[1p](sequential generator)
 eOther(APT_HashPartitioner {key={ value=a}
})->eCollectAny
 op1[2p] (parallel APT_CombinedOperatorController:tsort)}
It has 2 operators:
op0[1p]{(sequential generator)
 on nodes (
   datastage.ibm.com.1[op0,p0]
 )}
op1[2p] {(parallel APT_CombinedOperatorController: (tsort) (peek) )
 on nodes (
   datastage.ibm.com.1[op1,p0]
   datastage.ibm.com.2[op1,p1]
)}
```

It runs 3 processes on 2 nodes. How does the job run?

- A. On two physical nodes and two logical nodes
- B. On two physical nodes and single logical node
- C. On a single physical node and two logical nodes
- D. On a single physical node and single logical node

Correct Answer: D

QUESTION 2

Your job consists of a DB2 Connector stage followed by a Sort stage followed by a Transformer stage followed by another DB2 Connector stage. The following two Balanced Optimizer options have been selected: Push processing to data sources Push processing to data targets The following two Balanced Optimizer options have NOT been selected: Push data reduction processing to data targets Push all processing into the (target) data server Assuming the job design allows for maximum optimization, what does the optimized job design look like?

A. Row Generator stage followed by a DB2 Connector stage



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- B. DB2 Connector stage followed by a DB2 Connector stage
- C. DB2 stage followed by a Transformer stage followed by a DB2 Connector stage
- D. DB2 Connector stage followed by a Sort stage followed by a Transformer stage followed by another DB2 Connector stage

Correct Answer: A

QUESTION 3

Which statement about looping in sequences is TRUE?

- A. The Start Loop stage only supports numeric loops
- B. Numeric loops must increment by one unless you supply a parameter
- C. The current loop counter value can be passed to the stages in the loop
- D. The compiler will insert an End Loop as the last stage in the sequence if one is omitted

Correct Answer: C

QUESTION 4

Which of the following is the correct schema format for a Time column?

- A. record (tField:time[hour:minute:second];)
- B. record (tField:nullable time[];)
- C. record (tField:time[seconds];)
- D. record (tField:time[microseconds];)

Correct Answer: C

QUESTION 5

Which restructure stage has a single reject link?

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

Correct Answer: D



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