



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

InfoSphere DataStage v11.3

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### QUESTION 1

Which of the following are valid stage options for a parallel DataStage job which uses a configuration file with multiple nodes and a File Connector as a source running in parallel mode? (Choose two.)

- A. Provide a specific file name in the file name property.
- B. In the file name property, provide a file name with a wildcard that matches the existing file names.
- C. Provide a specific file name in the file name property and select the option "Number of Readers Per Node" to be greater than 1.
- D. Set the read method with specific file(s), set the Read From Multiple Nodes = yes, and provide the specific file in the file property.
- E. Set the read method with a file pattern and provide a file name with a wildcard that matches the existing file names in the file pattern property.

Correct Answer: CD

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### QUESTION 2

Which statement about shared containers is TRUE?

- A. A shared container is an independently compiled unit
- B. A local container can be converted to a shared container
- C. A shared container can be converted to a local container
- D. A container cannot be created by selecting a group of stages and links in a job

Correct Answer: B

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### QUESTION 3

The APT\_SubProcessOperator is used for what purpose?

- A. It allows you to incorporate a third-party executable into the framework
- B. It provides the capability to break predefined operators into sub processes
- C. It provides the capability to define custom operators at the sub process level
- D. It allows you to incorporate composite operators, which contain more than one operator

Correct Answer: A

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### QUESTION 4



Which type of data can be extracted using the Unstructured Data stage?

- A. XML data
- B. Microsoft Word data
- C. Microsoft Excel data
- D. BigInsights HDFS file data

Correct Answer: C

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#### QUESTION 5

Which is NOT a valid native operator for OSH?

- A. Sort
- B. Copy
- C. Import
- D. Generator

Correct Answer: A

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#### QUESTION 6

When you read or write to a sequential file, and wish to have a value be identified with DataStage as NULL, which of the following is the correct option?

- A. Set format\\'s fill char option using the value
- B. Set string type default option using the value
- C. Set format\\'s null field value option using the value
- D. Set \$APT\_IMPEXP\_REJECT\_NULLS using the value

Correct Answer: B

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#### QUESTION 7

Record Count property is set to zero in Connector stage. How many rows are written out?

- A. All Rows
- B. One Row
- C. Zero Rows



D. 2000 Rows

Correct Answer: A

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### QUESTION 8

Parallel job column definitions have an SQL type associated with them. Which of the following is TRUE?

- A. Use the SQL type when specifying a schema via a file
- B. The SQL type is what the parallel job data set understands
- C. Use the Parallel tab of the Edit Column Meta Data dialog box to view the SQL type
- D. The SQL type is mapped to an underlying data type that the parallel job data set understands

Correct Answer: C

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### QUESTION 9

A job consist of Sequential File Stage -> Copy Stage using auto partitioning -> Sequential File stage. We need the target Sequential File stage rows to be in the same order as the source file. Which collection algorithm should be chosen in the target Sequential File stage?

- A. Auto
- B. Same
- C. Round robin
- D. Sorted merge

Correct Answer: D

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### QUESTION 10

Which statement is TRUE?

- A. The configuration file needs to be copied to all processing nodes
- B. The configuration file needs to be copied to the conductor nodes and all processing nodes
- C. The configuration file needs to be copied to all nodes to which the parallel engine has been configured
- D. The configuration file only needs to be copied to the conductor nodes from which parallel engine applications are started

Correct Answer: D

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**QUESTION 11**

You want to retain the record with the largest value in the TotalAmount column for each CustID and ProductType using a Remove Duplicates stage. How can this be accomplished?

- A. Hash partition on TotalAmount. Sort on CustID, ProductType and TotalAmount
- B. Hash partition on ProductType. Sort on CustID, ProductType and TotalAmount
- C. Hash partition on CustID and ProductType. Sort on CustID, ProductType and TotalAmount
- D. Hash partition on CustID, ProductType and TotalAmount. Sort on CustID, ProductType and TotalAmount

Correct Answer: C

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**QUESTION 12**

By default, how much internal memory does the Sort use per partition?

- A. 10MB
- B. 20MB
- C. 25MB
- D. 30MB

Correct Answer: B

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**QUESTION 13**

Which of the following is NOT a valid use of stage variables?

- A. Storing values to be used in both derivations and constraints
- B. Storing values that can be referenced by name in downstream stages
- C. Storing values from one row to compare with values in the next row read
- D. Storing the result on an expression to be used in multiple output columns

Correct Answer: D

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**QUESTION 14**

For very large records, you may need to set the following environment variable with an appropriate value in order to allow the job to run successfully:

- A. \$APT\_MONITOR\_SIZE
- B. \$APT\_RECORD\_COUNTS



C. \$APT\_DISABLE\_COMBINATION

D. \$APT\_DEFAULT\_TRANSPORT\_BLOCK\_SIZE

Correct Answer: D

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#### QUESTION 15

Your job aggregates data before writing the results out to a DB2 table. You have since learned that this job will be required to aggregate very large amounts of data. To ensure high performance you create a new, non-default configuration file for the job that defines a node pool named "highperfnodes" that includes only nodes with very high processing power.

What additional design changes do you need to make to the job to ensure that it aggregates the data using the "highperfnodes" pool? (Choose two.)

- A. Select the "highperfnodes" pool in the Execution tab of the Job Properties window
- B. Add the \$APT\_CONFIG\_FILE environment variable as an additional job parameter
- C. Add a Sort stage before the Aggregator stage to sort the data before the data is aggregated
- D. Change properties in the Aggregator stage to force it to use the nodes in the appropriate pool
- E. Change properties in the Aggregator stage to force it to use the new non-default configuration file

Correct Answer: AD

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