

Latest Version: 6.0

Question: 1

Which is NOT a valid native operator for OSH?

Response:

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

Answer: B

Question: 2

To run multiple copies of the same job within Director, which of the following must be supplied?

Response:

- A. Username and password
- B. Parameter values
- C. Invocation ID
- D. Job name

Answer: B

Question: 3

A Parameter Set is a named object that can contain which of the following?

Response:

- A. Multiple parameters and only one value file
- B. Only one parameter and multiple value files
- C. Only one parameter and only one value file
- D. Multiple parameters and multiple value files

Answer: B

Question: 4

Which statement about restartable sequence jobs is TRUE?

Response:

- A. Choosing "Reset job" from Director will start the job where it left off.
- B. Checkpoints are always added to every eligible Job Activity stage in the sequence.
- C. If a restartable sequence aborts, it can be restarted from Director.
- D. There is no way to force a Job Activity stage to return if the sequence got beyond it.

Answer: C

Question: 5

Which of the following actions are available when editing a message handler?

Response:

- A. Promote to warning
- B. Demote to warning
- C. Promote to informational
- D. Abort Job

Answer: A

Question: 6

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

Response:

- A. Zero Rows
- B. All Rows
- C. 2000 Rows
- D. One Row

Answer: B

Question: 7

How do you create a shared table definition from the DataStage client?

Response:

- A. Do nothing. They are created automatically when table definitions are imported
- B. Use the save button on the columns tab of the stage editor

- C. Use the shared table creation wizard from the repository window
- D. It cannot be done within the DataStage client. Use the InfoSphere Metadata Asset Manager (IMAM) utility instead.

Answer: C

Question: 8

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?

Response:

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

Answer: B

Question: 9

Assume you have before and after data sets and want to identify and process all of the changes between the two data sets. Assuming data is properly partitioned and sorted, which of the following should be used?

Response:

- A. Change Capture and Change Apply
- B. Change Apply
- C. Change Capture
- D. Difference

Answer: C

Question: 10

Which stages will require a schema file when runtime column propagation (RCP) is enabled? (Choose two.)

Response:

- A. Data Set
- B. Column Import

- C. Internal Source
- D. Make Subrecord
- E. External Target

Answer: B,E