



C2090-424^{Q&As}

InfoSphere DataStage v11.3

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QUESTION 1

Which of the following locations will allow you to obtain a job's runtime logs? (Choose two.)

- A. Designer
- B. ISManager
- C. Workload Manager
- D. Operations Console
- E. Performance Monitor

Correct Answer: CE

QUESTION 2

Which one of the following is an implicit data type conversion?

- A. date -> char
- B. char -> date
- C. varchar -> char
- D. char -> timestamp

Correct Answer: D

QUESTION 3

Which of the following is TRUE?

- A. The Modify stage can keep or drop records
- B. The DB2 Connector stage can have, at most, one input link
- C. The Copy stage can be used for implicit data type conversions
- D. When runtime column propagation is enabled, you can use output mapping on a stage to rename or drop columns

Correct Answer: D

QUESTION 4

Archive files can contain assets from multiple exports of multiple tools. When importing into a project from an archive file with the istool command, which order of asset types below would yield the best performance?



- A. Users and groups, Common metadata, InfoSphere DataStage and QualityStage assets, Reports, Custom attributes for InfoSphere Information Governance Catalog
- B. Common metadata, Users and groups, Custom attributes for InfoSphere Information Governance Catalog, InfoSphere DataStage and QualityStage assets, Reports
- C. Common metadata, Users and groups, Custom attributes for InfoSphere Information Governance Catalog, InfoSphere Data Stage and QualityStage assets
- D. Users and groups, Common metadata, InfoSphere DataStage and QualityStage assets, Custom attributes for InfoSphere Information Governance Catalog, Reports

Correct Answer: A

QUESTION 5

Which Slowly Changing Dimension (SCD) stage statement is TRUE?

- A. Surrogate keys are used to join a dimension table to a fact table in a normalized schema database
- B. Each SCD stage processes multiple dimensions and performs lookups by using an equality matching
- C. Purpose codes are part of the table metadata that the SCD stage propagates to the dimension insert link.
- D. Actual dimensions changes are applied to the lookup table in memory and are mirrored to the dimension update link

Correct Answer: B

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