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**Vendor:**IBM

**Exam Code:**C2090-424

**Exam Name:**InfoSphere DataStage v11.3

**Version:**Demo

### QUESTION 1

In order to use Cognos TM1 Connector, which statement is TRUE?

- A. Installing the Cognos TM1 API component alone is sufficient.
- B. Import the IBM Cognos TM1 certificate and create a property file that stores truststore password
- C. Install the Cognos TM1 API component and create a property file that stores truststore password
- D. Install the Cognos TM1 API component and import the IBM Cognos TM1 certificate and create a property file that stores truststore password

Correct Answer: D

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### QUESTION 2

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 3

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

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### QUESTION 4

What is the primary advantage of creating data rules within Information Analyzer as opposed to creating them within the Data Rules stage?

- A. Data rules cannot be created within the Data Rules stage. They must first be created in Information Analyzer before they can be used in the Data Rules stage.
- B. Rules created within Information Analyzer can be tested and debugged on non-operational data in a testing environment before they are put into production.
- C. Rules created in the DataStage Data Rules stage have to be compiled into an executable form before they can be used.
- D. The variables in rules created in DataStage Data Rules stage must first be bound to data columns or literals before they can be run.

Correct Answer: B

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#### **QUESTION 5**

In order to collect operational metadata, you must do which of the following?

- A. Enable "Generate operational metadata" in the Execution tab of the job properties using the Designer client
- B. Enable "Generate operational metadata" in the General tab of the project properties using the Director client
- C. Enable "Record job performance data" in the General tab of the project properties using the Administrator client
- D. Enable "Generate operational metadata" in the General tab of the Job Run Options dialog box in the Director client

Correct Answer: C

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#### **QUESTION 6**

Which of the following is TRUE about working with assets and artifacts?

- A. Rational Team Connect is not supported at all
- B. Information Server Manager has no logging capability
- C. You cannot lock and unlock assets in Rational Team Concert, regardless of tool used
- D. You must import the source control project into your own source control workspace in Information Server Manager before you can submit assets

Correct Answer: D

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#### **QUESTION 7**

Which of the following will determine the running row number within a group?

- A. Insert an Aggregator stage, hashing on the key column, prior to the Transformer stage
- B. Use a Surrogate Key Generator stage to generate the running row number prior to the Transformer stage

C. Use a Remove Duplicates stage prior to the Transformer stage based on the key column, with the Duplicate set to retain = last option

D. Use a Sort stage prior to the Transformer stage based on the key break column. Then, use the LastRowinGroup() function to determine the last row in a group

Correct Answer: D

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### QUESTION 8

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

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### QUESTION 9

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

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

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### QUESTION 10

Given this configuration file: Which of the following describes the resulting behavior for a job consisting of Row Generator -> data set?

```

{
  node "Conductor"
  {
    fastname "is1"
    pools "conductor"
    resource disk "/NAS/Datasets" {pools""}
    resource scratchdisk "/scratch" {pools""}
  }
  node "node2"
  {
    fastname "is2"
    pools ""
    resource disk "/NAS/Datasets" {pools""}
    resource scratchdisk "/scratch" {pools""}
  }
}

```

- A. Conductor, section leader and player processes are executed on the server is1 and is2.
- B. Conductor process is executed on the server is1. Section leader and Player processes are executed on the server is2.
- C. Conductor and section leader processes are executed on the server is1. Player processes are executed on the server is2.
- D. Conductor process and player processes are executed on the server is1. Section leader process is executed on the server is2.

Correct Answer: C

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#### QUESTION 11

Which statement is TRUE about Balanced Optimization?

- A. Balanced Optimization is installed with InfoSphere DataStage.

B. Balanced Optimization creates a parameter set called BalOpJAQLParams in the underlying project if it does not exist.

C. Balanced Optimization will change or optimize machine configurations, InfoSphere DataStage configurations, database configurations, or HDFS configurations.

D. Balanced optimizations are performed in a priority order. When there is ambiguity (for example, some processing could be performed either in a source or target database) processing is pushed into database sources.

Correct Answer: D

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## **QUESTION 12**

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

A. Abort Job

B. Demote to warning

C. Promote to warning

D. Promote to informational

Correct Answer: C