



IBM

C2090-719

InfoSphere Warehouse V9.5

QUESTION: 85

What correctly describes how the InfoSphere Intelligent Miner components are used for predictive modeling?

- A. The scoring component is first invoked to score an existing model to generate a new predicted value. This value is then used by the modeling component to generate a new predictive model.
- B. The modeling component creates a new mining model based on existing data. The scoring component then trains and applies this model to new data in a DB2 table to generate a predicted value.
- C. The modeling process is first invoked to create and train the prediction model based on existing data. The scoring process then applies this model to new data to generate a predicted value.
- D. The visualization component can only be used to view the scoring results. The model can be reviewed by the modeling component.

Answer: C

QUESTION: 86

Using InfoSphere Warehouse Design Studio, which two are required before you can work on a physical data model? (Choose two.)

- A. You need to create a data design project.
- B. You need to create a data flow.
- C. You need to identify either the source or the target databases.
- D. You need to create a control flow.
- E. You need to create an ER diagram.

Answer: A, C

QUESTION: 87

You can use the Admin Console to add, remove, start, stop, or restart cubes. For which other purpose can the Admin Console be used?

- A. to rebuild a cube member cache
- B. to empty the member cache for a cube
- C. to populate the member cache using a specified MDX query
- D. to delete the files on the file system that are holding the member cache data

Answer: A

QUESTION: 88

Click the Exhibit button. Referring to the exhibit, control flow operators can be grouped as subprocesses. Control flows are grouped into warehouse applications. Warehouse applications are deployed to the Admin Console. Once a warehouse application has been deployed, the names of the objects that make up the warehouse application change. Within the Admin Console what is the highest level object that can be scheduled?

Design Studio	Administration Console
Data Warehouse Applications	Deployed Applications
Control Flows	Processes
Control Flow Operators	Activities

- A. a deployed application
- B. a subprocess
- C. an activity
- D. a process

Answer: D

QUESTION: 89

What are two benefits for using an Eclipse-based tool such as Design Studio? (Choose two.)

- A. A broad selection of third-party tools that have already been developed and are available to be installed.
- B. A basic architecture for which tool developers must write numerous services.
- C. A proprietary framework that is used to integrate tools together quickly.
- D. A rich, inclusive, infrastructure for which tool developers must only develop a help system.
- E. A rich infrastructure including such components as a runtime environment, a generic user interface, and a help system.

Answer: A, E

QUESTION: 90

A logical data model was created in a design tool. It is needed as a reference for a datawarehouse project. How can the logical model be used within Design Studio to create a database model?

- A. The logical model objects can be reverse engineered directly into the Design Studio.
- B. The logical data model objects can be imported into Design Studio using the Data Model Import Wizard.
- C. Use the design tool to create a DDL file then use Design Studio to reverse engineer the model from the DDL file.
- D. The logical data model objects can be exported into metadata format which can be imported into Design Studio using the Data Model Import Wizard.

Answer: C

QUESTION: 91

Which components are used to run a Cubing Services Server?

- A. Cubing Services Server, Design Studio, Admin Console, DB2
- B. Cubing Services Server, Design Studio, Admin Console, Alphablox
- C. Cubing Services Server, Admin Console, Alphablox, DB2
- D. Cubing Services Server, Design Studio, Admin Console, Cubing Services multidimensional database

Answer: A

QUESTION: 92

If you roll-in daily and roll-out monthly, which approach reduces the number of table partitions and eases the DBA administrative tasks?

- A. Specify a MDC on day and a table partition key for day.
- B. Specify a MDC on day and a table partition key for month.
- C. Specify a MDC on month and a table partition key for month.
- D. Specify a MDC on month and a table partition key for day.

Answer: B

QUESTION: 93

You work for an automobile manufacturing company and have been asked to use data

mining to determine which part is most likely to fail after a certain amount of time on a particular vehicle model. You have gathered repair history. Which mining method should be used?

- A. associations
- B. classification prediction
- C. regression prediction
- D. sequences

Answer: D

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