



000-719

InfoSphere Warehouse V9.5

Exam number/code: 000-719

Exam name: InfoSphere Warehouse V9.5

Questions & Answers: 93 Q&A

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Question 1:

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?

Exhibit: image006.jpg

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

Answer: C

Question 2:

Which tool should be used to design a mining flow?

- A. Use the data model editor to build the mining data mart.
- B. Use the data flow editor to build the mining data mart.
- C. Use the mining editor to analyze existing data for the mining specific tasks in a production database.
- D. Use the data flow editor to populate a new data mart from normalized tables in your warehouse or from external sources like flat files.

Answer: C

Question 3:

You want an employee to be able to create, deploy, and schedule applications in the InfoSphere Warehouse. At a minimum, which roles should be assigned to the employee?

- A. Manager and Operator
- B. Administrator and Operator
- C. Administrator and Manager
- D. Administrator, Manager, and Power User

Answer: C

Question 4:

OLAP metadata for a star schema has been defined in the Design Studio and exported as an XML document. Which step(s) are required to deploy the cube to a cube server?

- A. Import the cube to the cubing services repository and associate the cube with a data source.
- B. Import the cube to the cubing services repository, associate the cube with a data source, and add it to a cube server.

- C. Import the cube to the cubing services repository.
- D. Import the cube to the cubing services repository, associate the cube with a data source, add it to a cube server, and enable the cube.

Answer: B

Question 5:

A data warehouse application was created using a test database as the target database. During deployment, what is the process to specify a different database for production?

- A. Use Design Studio to change the target database before the application is deployed.
- B. Use Manage Data Warehouse Applications function of the Admin Console.
- C. Use Manage System Resources function of the Admin Console.
- D. Use Deploy Data Warehouse Applications function of the Admin Console.

Answer: D

Question 6:

When using the Design Studio to define hierarchies for a cube model, you specify the hierarchy type and deployment method. If you were to specify a hierarchy type of "balanced" and a deployment of "standard", what would that imply?

- A. The levels in the hierarchy have associated meaning, branches have consistent depth and the parent of any member is found in the level above. The data used to define EACH level for a specific branch of the hierarchy is found in a single row in the dimension table.
- B. The levels in the hierarchy have a consistent parent-child relationship and levels are logically inconsistent. The data used to define EACH level for a specific branch of the hierarchy is found in a single row in the dimension table.
- C. The levels in the hierarchy have associated meaning, branches have consistent depth and the parent of any member is found in the level above. The data used to define the members of ALL of the levels for a specific branch of the hierarchy is found in a single row in the dimension table.
- D. The levels in the hierarchy have a consistent parent-child relationship and levels are logically inconsistent. The data used to define the members of ALL of the levels for a specific branch of the hierarchy is found in a single row in the dimension table.

Answer: C

Question 7:

A bank wants to create a target marketing campaign for a particular type of loan by building the demographic profile for customers with this loan type and then selectively targeting the customers with similar profiles that currently do not have this type of loan. Which data mining method should be used to achieve this objective?

- A. Classification
- B. Associations
- C. Regression
- D. Clustering

Answer: D

Question 8:

In a control flow, the Start operator has an on-failure port. When are any operators linked to that port executed?

- A. At the end of a control flow, if there were any on-failure actions processed by any control flow operators.
- B. If there is an error starting the control flow.
- C. Each time an on-failure action is processed by a control flow operator.
- D. Only after designated control flow operators process on-failure actions.

Answer: A

Question 9:

An XML file that contains cube model and cube metadata is imported into the Design Studio which is connected to the cubing services repository. Which statement is true regarding adding the cube to a cube server?

- A. Do nothing, the cube was defined in the repository when the XML file was imported into the Design Studio.
- B. Choose to deploy the cube directly from the Design Studio.
- C. Export the cube model metadata out of the Design Studio and import it into the cube server.
- D. Export the cube model metadata out of the Design Studio and import it into the database that contains the star schema.

Answer: A

Question 10:

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

Answer: A

Question 11:

Using InfoSphere Warehouse Design Studio, how do you propagate the changes that you made in your project?

- A. by reverse engineering the project
- B. by generating and running a DML script
- C. by comparing your source database with the target database
- D. by comparing and synchronizing the project and the original database

Answer: D

Question 12:

The administrator has created a data flow that contains a fact table to a dimension table join. Which operators will allow for inserting the output into a permanent database table?

- A. Add a Custom SQL operator and a Table Target operator and connect the output of the Custom SQL to the input of the Table Target.
- B. Add a File Export operator and write the data to a file; add a Table Target to load the exported data.
- C. Add a Data Station operator and select create suitable table on the output port.
- D. Add a Table Target operator and give the target a table name for output.

Answer: C

Question 13:

A new data mart or star schema has been physically designed in a data modeling tool by someone in the team, and the SQW developer wants to use that model to design some data flows. Which data modeling tool is supported by the Data Model Import Wizard of Design Studio?

- A. ModelRight
- B. ER/Studio
- C. ERwin
- D. Oracle Designer

Answer: C

Question 14:

You manage a store and want to increase the sales of some high profit items. One way to do this is by placing these items close to other products that are often purchased with the high profit items.

You have a year's history of all sales, including all the items that were purchased in each sale. To determine optimal product placement for the high profit items, which mining method should be used to analyze your data?

- A. Classification
- B. Clustering
- C. Regression
- D. Association

Answer: D

Question 15:

A control flow requires the use of a variable that seldom changes after deployment. Which phase should be considered?

- A. EXECUTION_INSTANCE
- B. RUNTIME
- C. DEPLOYMENT
- D. DEPLOYMENT_PREP

Answer: B

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