



000-716

(DB2 Data Warehouse Edition V9.1)

Total Questions: 126

Last Updated: Feb 26, 2008

Document version: 8.27.11

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Question: 1

A classification model (in PMML format) was created by a third party vendor tool such as SPSS. After importing the model into DB2, where is it stored?

- A. In a user-specified table <schema>.<tablename> under an automatically generated name, e.g. SPSS_017.
- B. In the table IDMMX.CLASSIFMODELS under a user-specified MODELNAME. The default is the value of the attribute "modelname" in the PMML TreeModel.
- C. In the table <userid>.CLASSIFMODELS under a user-specified MODELNAME. The default is the value of the attribute "modelname" in the PMML TreeModel.
- D. In a user-specified table <schema>.<tablename> under a user-specified MODELNAME. The default is the value of the attribute "modelname" in the PMML TreeModel.

Answer: B

Question: 2

Which of the following must be fulfilled to execute a mining flow that creates a classification model in the database?

- A. All input and output ports of all operators must be connected.
- B. The flow must contain a Predictor operator whose properties define a Cost Matrix.
- C. The flow must contain a Predictor operator whose output port must be connected to a Visualizer.
- D. The flow must contain a Predictor operator whose properties (Mining Settings) define a categorical target column.

Answer: D

Question: 3

Application data changes over time and differs from that used to train a classification model M. Assume that a mining flow with a Tester operator with M and the application data as input and a test model T as output has been defined. What must be done to check if M can still safely be applied?

- A. Open T in a visualizer and check the tree depth. If the tree depth is greater than 10, the model is OK.
- B. Open T in a visualizer and check the model quality figures. If the quality is greater than 0.5, the model is OK.
- C. Open M and T in a visualizer and check the tree depth. If the tree depth of T is greater than the tree depth of M, the model is OK.
- D. Open M and T in a visualizer and check the model quality figures. If the quality is about the same as the quality of M, the model is OK.

2

Answer: D

Question: 4

As part of a market
transaction data to
customer during each
for this business pro

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

analyze sales
whether by the same
most appropriate

Answer: C

Question: 5

A group of Alphablo
Association model in
Mining Flow that loa

- A. Table Source ---
- B. Table Source ---
- C. Table Source ---
- D. Table Source ---

and bodies of an
a complete
to a table?

Answer: D

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