IBM COG-310

COG-310 IBM Cognos TM1 Developer Practice Test

Version 1.1



QUESTION NO: 1

Why would an application developer assign a negative weight to an element in a dimension?

- A. To store credit balances without a negative sign.
- B. To provide an alternate drill down path to the dimension.
- C. To display data in different formats.
- D. To store data in multiple hierarchies.

Answer: A

QUESTION NO: 2

Which of the following element types identifies the lowest level in a dimension hierarchy?

- A. String
- B. Attribute
- C. Consolidation
- D. Simple

Answer: D

QUESTION NO: 3

The sales report needs to use the current price of cars in the pricing cube in order to calculate the current revenue in the sales cube. Which of the following should the application developer use to create this calculation so that it is continuously updated?

- A. VBA
- B. Rules
- C. Microsoft Excel
- D. Turbo Integrator

Answer: B

QUESTION NO: 4

Why would an application developer use a DB () function in an internal cube reference?

- A. To nest another function into it.
- B. To format data in a cube.
- C. To clear data in a cube.



D. To display an alias.

Answer: A

QUESTION NO: 5

An application developer would like to calculate the average percentage ratio instead of the default hierarchy consolidation, but leave the ratio calculation as it appears. Which of the following will do this?

- A. Use a function to determine the aggregated cells.
- B. Use an alias to determine the aggregated cells.
- C. Use a feeder statement to determine the aggregated cells.
- D. Use a C: to determine the aggregated cells.

Answer: D

QUESTION NO: 6

Which of the following must be used to reference cube, dimension, and element names in a rule?

- A. Curly braces
- B. Single quotes
- C. Square brackets
- D. Double quotes

Answer: B

QUESTION NO: 7

Which of the following examples will apply a rule to a subset of the Month dimension?

A. [{'Jan', 'Feb', 'Mar'\}]

B. ["Jan", "Feb", "Mar"]

C. ['Jan', 'Feb', 'Mar']

D. [('Jan', 'Feb', 'Mar')]

Answer: A

QUESTION NO: 8