

# COG-310<sup>Q&As</sup>

**IBM Cognos TM1 Developer** 

# Pass IBM COG-310 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/cog-310.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.pass2lead.com/cog-310.html

#### 2024 Latest pass2lead COG-310 PDF and VCE dumps Download

#### **QUESTION 1**

An application developer would like to modify a TI process created to build a dimension using an ODBC data source. Logical statements must be added to the Metadata script.

What must be done to this process before modifying the scripts?

- A. Copy the statements inside the generated statement area.
- B. Copy the statements below the generated statement area.
- C. Copy the statements to the Data tab.
- D. Copy the statements to the Prolog tab.

Correct Answer: B

#### **QUESTION 2**

In order to calculate Revenue in the Sales cube, the application developer uses the Unit Price from the Pricing cube to multiply it by Units sold, also in the Sales cube.

Where should the most efficient rule and feeder reside?

- A. Rule and feeder in Sales.
- B. Rule and feeder in Pricing.
- C. Rule in Sales, feeder in Pricing.
- D. Rule in Pricing, feeder in Sales.

Correct Answer: A

### **QUESTION 3**

Which of the following element properties is used to perform subtraction within the dimensionhierarchy?

- A. Weight
- B. Format
- C. Attribute
- D. Aggregation

Correct Answer: A

# **QUESTION 4**



# https://www.pass2lead.com/cog-310.html

2024 Latest pass2lead COG-310 PDF and VCE dumps Download

An application developer can either create a new cube or use which of the following automatically generated cubes to look up data?

- A. Control
- B. Reporting
- C. Consolidation
- D. Virtual

Correct Answer: A

#### **QUESTION 5**

Why is the same error generated from TI processes repeated multiple times?

- A. The TI process was executed more than one time.
- B. The chore was executed more than one time.
- C. The TM1 server ran the process for each cell in the cube.
- D. The script in the process ran for each row in the source.

Correct Answer: D

COG-310 PDF Dumps

COG-310 Practice Test

COG-310 Exam Questions