

COG-310^{Q&As}

IBM Cognos TM1 Developer

Pass IBM COG-310 Exam with 100% Guarantee

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

https://www.leads4pass.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



Leads4Pass

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

Why should an application developer give a lookup cube name a prefix?

- A. To identify it as a lookup cube to TM1.
- B. To identify it as a lookup cube to users.
- C. To identify it as a lookup cube to other cubes.
- D. To prevent other cubes from having the same name.

Correct Answer: B

QUESTION 3

Aggregation is automatically applied when building a dimension. Which of the following option is the basis for aggregation?

- A. Formats
- B. Rules
- C. Attributes
- D. Hierarchies

Correct Answer: D

QUESTION 4

An application developer needs to know the last time the Sales Forecast cube was updated. The cube file, including the



https://www.leads4pass.com/cog-310.html 2024 Latest leads4pass COG-310 PDF and VCE dumps Download

date and time stamp, can be found in which of the following locations?

- A. In the data directory.
- B. In the data file.
- C. On the web server.
- D. On the admin server.

Correct Answer: A

QUESTION 5

What can an application developer provide to automate the save process for all TM1 objects?

- A. A script to store ODBC data in a cube.
- B. A chore with scripts to write data to all cubes.
- C. A rule to save data in all cubes.
- D. A chore with scripts to write data to all dimensions.

Correct Answer: B

COG-310 PDF Dumps

COG-310 VCE Dumps

COG-310 Study Guide