

**IBM** 

**COG-385** 

IBM Cognos TM1 Master 385

## **Answer:** A, B

#### **QUESTION:** 55

Your customer wants IBM Cognos 8 BI reports of the existing }StatsBYCubeBYClient cube.What should you do?

- A. Switch this cube to visible in \CubeProperties.
- B. Create a view of the cube.
- C. Change system cubes to visible in TM1s.cfg.
- D. Create a copy of the cube.

#### **Answer:** D

# **QUESTION: 56**

A TM1 data source created in IBM Cognos 8 BI can be used to supply which two tools as a connection string to TM1? (Choose two.)

- A. TM1 Cube Viewer Portlet
- B. IBM Cognos Planning
- C. Report Studio
- D. Virtual View Manager

# **Answer:** A, C

# **QUESTION: 57**

When developing large cross join queries in an IBM Cognos 8 report, what is a technique to manage large sparse TM1 Cubes data retrieval?

- A. Create filter prompts.
- B. Insert the measures dimension on rows.
- C. Set provider cross join parameters in the qfs\_config.xml file.
- D. Add a provider cross join parameter to the tm1s.cfg.

#### **Answer: C**

## **QUESTION: 58**

Your customer wants to have commentary in TM1 displayed in an IBM Cognos 8 BI cross tab report, whose columns are based on a prompt. What is the appropriate action?

- A. Activate the text output function in the layout object cross tab advanced option.
- B. Create a reporting cube with all possible columns in a measure dimension supporting a list report.
- C. Create one separate report for each possible combination of columns in the cross tab.
- D. Export the data to a relational database and write your cross tab report of the database.

#### **Answer:** B

# **QUESTION: 59**

You have been given an Excel spreadsheet with sample data from a relational database schema/tables that will be used as data source for developing reports in IBM Cognos 8 BI. You must produce an initial TM1 data model that can be discussed with the customer. What is the first step?

- A. Request the database catalog directly from the relational database.
- B. Review both the column headings and data within the columns to decide which columns can be combined into relevant dimensions.
- C. Assume each column is a dimension and load the data using the ODBC option within TI.
- D. Review only the column headers and decide on the dimensions and cube structure.

#### **Answer:** B

#### **OUESTION:** 60

When using TM1 as an IBM Cognos 8 BI data source, which setting must be applied to the cube when building the IBM Cognos 8 package?

- A. Measures Dimension
- B. Time Dimension
- C. Alias

# D. Text Attribute

**Answer:** A

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