

IBM

C2020-702

IBM Cognos TM1 10.1 Developer

QUESTION: 53

What are three examples of privileges that can be assigned to TM1 objects? (Choose three.)

- A. Hold
- B. Lock
- C. Admin
- D. Reserve
- E. Delete

Answer: B, C, D

QUESTION: 54

Following TM1 best practices for budget applications, which dimension omits consolidated elements?

- A. Time
- B. Measures
- C. Organization Chart
- D. Chart of Accounts

Answer: B

QUESTION: 55

Within the TM1 cube viewer, which two filter methods are available? (Choose two.)

- A. Filter by a text pattern match.
- B. Filter by the largest or smallest values for a column element.
- C. Filter by the largest or smallest values whose cumulative total equals a specified percentage of a dimension total
- D. Filter by the MDX expression.

Answer: B, C

QUESTION: 56

User security assignments are stored in which control cube?

- A. \}ClientSettings
- B. \}ClientGroups
- C. \}ClientProperties
- D. \}ClientSecurity

Answer: B

QUESTION: 57

Which statement is true about cube properties?

- A. The cube properties cube includes a list of all dimensions in the cube.
- B. Cube properties are held in the system cube named \PCubeProperties using the dimension \PCubeProperties .
- C. The cube properties cube is visible and accessible to all users.
- D. The cube properties cube includes a list of all the views associated with the cube.

Answer: B

QUESTION: 58

Which statement is true when using Cognos Access Manager (CAM) User Authentication with TM1?

- A. IBM Cognos Authentication automatically manages users on the TM1 Server.
- B. IBM Cognos Authentication automatically manages TM1 Object Security.
- C. IBM Cognos Authentication requires that all users must be pre-loaded into TM1.
- D. IBM Cognos Authentication requires that all users belong to the TM1 group.

Answer: A

QUESTION: 59

You need to import new monthly sales data into an existing cube. Using the Turbolntegrator wizard, which action will load the data while maintaining the cube structure?

- A. Create a cube and populate it with data from the source.
- B. Re-create a cube while preserving the existing data.
- C. Update the cube.

D. Create adimension from data imported from a source.

Answer: C

QUESTION: 60

Click the Exhibit button.

#	Dimension	Elements	Format Code	Dimension Element Format
1	Version	Actual, Budget	b:#,##0.00;(#,##0.00)=CO 2 Y	Comma, 2 decimal places
2	Months	Jan, Feb, Mar, etc	b:#,##0.0;(#,##0.0)=CO 1 Y	Comma, 1 decimal places
3	Products	Apples, Oranges, Bananas	b:#,##0;(#,##0)=CO 0 Y	Comma, 0 decimal places
4	Measures	Quantity, Cost Price	b:\\$#,###0.00;(\\$#,###.00)=C 2 Y \$	Currency, 2 decimal places

A user has requested that you create a cube view displaying individual fruit costs by month formatted as currency with two decimal places. Based on the dimensional information shown in the exhibit, how would you arrange the cube to meet the user's formatting requirement?

- A. Assign Version on row, Months on columns, Products and Measures in title.
- B. Assign the formatting to the cube view.
- C. Assign Measures in row, Months in columns, Version in title, and Product in title.
- D. Assign Months in row, Measures in column, Version in title, Product in title.

Answer: D

Download Full Version From https://www.certkillers.net

















