



IBM Cognos TM1 10.1 Developer

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QUESTION 1

Click the Exhibit button.

USD • working_	budget 👻	Month OTT			
Products	sales_m:Default	- Total Year	Jan	Feb	Mar
Golf Equipment	units	3350	100	300	350
	avg selling price	\$39.00	\$3.25	\$3.25	\$3.25
	sales_amt	\$325.00	\$325.00		
Golf Accessorie:	units	3350	100	300	350
	avg selling price	\$39.00	\$3.25	\$3.25	\$3.75 BASS
	sales_amt	\$325.00	\$325.00	\$975.00	\$1,13

Referring to the exhibit, a rule is written where the sales_amt is equal to units multiplied by avg selling price What does the cube view tell you about the rule calculation?

- A. The rule is missing a Skipcheck statement.
- B. The rule is overfed.
- C. The rule is underfed
- D. The ruled calculation is missing a feeder.

Correct Answer: C

QUESTION 2

The logging parameter within \}CubeProperties is designated by a "Yes" or "No" for each cube.

What does this define?

- A. Data changes to the TM1 cubes logged into the tm1s.log file
- B. cubepropertiesdataloggedintothetm1server.log
- C. dimensionupdatesloggedintothetm1audit.log



D. userpermissionsloggedtothetm1server.log

Correct Answer: A

QUESTION 3

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.

Correct Answer: BC

QUESTION 4

You are asked to use Performance Modeler to Transfer a cube. The target cube already exists in the target system but the source cube contains an additional dimension.

What happens to the target cube and its data?

- A. The additional dimension is added and the existing data is deleted.
- B. The additional dimension is added and the existing data is placed in the first leaf of the new dimension.
- C. The additional dimension is added and the existing data is propagated across all leaves of the new dimension.
- D. The additional dimension is not added and the existing data remains in place.

Correct Answer: B

QUESTION 5

Which action must you take before the TM1 cubes can be used in IBM Cognos B1?

- A. Define levels for all dimensions in TM1.
- B. Define Measure dimensions for all cubes in TM1.
- C. Define security for all elements in TM1.
- D. Create an administrator account for IBM Cognos B1 to use.



Correct Answer: B

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