



IBM Cognos TM1 10.1 Developer

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#### **QUESTION 1**

You want to export only user-entered non-zero numeric values from a cube. Which three view manipulation functions are required? (Choose three.)

- A. ViewExtractSkipZeroesSet (exclude zero/null values in export)
- B. ViewExtractSkipRuleValuesSet (exclude rule calculated values in export)
- C. ViewExtractSkipStringSet (exclude string values in export)
- D. ViewExtractSkipCalcsSet (exclude consolidated values in export)
- E. ViewExtractSkipLevelZero (exclude leaf level values in export)

Correct Answer: ABD

#### **QUESTION 2**

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

### **QUESTION 3**

Click the Exhibit button.



USD • working_	budget 👻		of.		
Products	sales_m:Defsult	Month	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	\$3.2
	sales_amt	\$325.00	\$325.00	\$975.00	\$1,137.50

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 4**

Which statement is true for TM1 dimensions?

- A. TM1 can have dimension hierarchies with only one roll-up/consolidation structure per dimension.
- B. All dimension attributes must be unique across dimension elements.
- C. Dimension aliases must be unique across dimension elements.
- D. Dimension attributes can be either type numeric, type subset, or type string/text.

Correct Answer: C

#### **QUESTION 5**



If vOriginalDate = July 27, and you require vNewDate = Jul2012, which syntax is appropriate to complete this task?

- A. vNewDate=SUBST(vOriginalDate,3,3) | \\'2012\\';
- B. vNewDate=SUBST(vOriginalDate,3,3) and \\'2012\\';
- C. vOriginalDate=SUBST(vNewDate,3,3) and \\'2012\\';
- D. vNewDate=SUBST(vOriginalDate,3,3) + \\'2012\\';

Correct Answer: A

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