



IBM Cognos 10 BI Multidimensional Author

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QUESTION 1

Based on the crosstab displayed, the report author creates a singleton using the tuple function as follows: tuple([Camping Equipment],[Revenue],[2006]).

Revenue	2004	2005	2006	2007
Camping Equipment	332,986,338.06	402,757,573.17	500,382,422.83	352,910,329.97
Personal Accessories	391,647,093.61	456,323,355.90	594,009,408.42	443,693,449.85
Outdoor Protection	36,165,521.07	25,008,574.08	10,349,175.84	4,471,025.26
Golf Equipment	153,553,850.98	168,006,427.07	230,110,270.55	174,740,819.29
Mountaineering Equipment		107,099,659.94	161,039,823.26	141,520,649.70

Which of the following will appear in the singleton when the report is run?

- A. Camping Equipment, 500,382,422.83, 2006
- B. 500,382,422.83
- C. Camping Equipment, Revenue, 2006
- D. Nothing, singletons are notdimensional objects.

Correct Answer: B

QUESTION 2

A report author uses an OLAP cube to create a crosstab with Revenue as a measure, the Product linelevel in the rows, and the year members (2004-2007) in the columns.

How can the report author efficiently determine the difference in revenue between the years 2005 and 2006?

- A. Determine MUNs for the years 2005 and 2006, and then create an expressionusing the MUNs.
- B. Create a new column as a query calculation, and create the expression [2006]-[2005].
- C. Create a set of the 2005 and 2006 members and aggregate it.
- D. Ask the modeler to create a calculated category in Transformer and then use it directly.

Correct Answer: B

QUESTION 3

Which of the following are dimensional objects?

A. Sets and query calculation



- B. Query subject and relationship cardinality
- C. Slicer and string function
- D. Level and member

Correct Answer: B

QUESTION 4

A report author creates the following nestedreport using 2 adjacent levels of the same hierachy. Users should be able to drill down on the inner nesting with the outer nesting remaining unchanged.

Revenue		2006 Q 1	Revenue		2006 Q 1
<u>Camping</u> Equipment	Cooking Gear	19,319,932.91	Camping Equipment	Star Lite	11,450,505.30
	Tents	36,682,579.56		Star Dome	5,891,020.45
	Sleeping Bags	24,667,784.02		Star Gazer 2	10,700,822.00
	Packs	26,008,583.62		Star Gazer 3	5,976,470.76
	Lanterns	9,171,666.90		<u>Star Gazer 6</u>	2,350,784.55
<u>Personal</u> Accessories	<u>Watches</u>	34,824,622.61		Star Peg	312,976.50
	Eyewear	62,160,277.03	Personal Accessories		131,719,858.12
	<u>Knives</u>	10,995,773.63			
	<u>Binoculars</u>	9,985,333.90			

What advanced drilling behavior should the report author use to achieve this?

- A. Replace Expression
- B. Depth Based Expression
- C. Preserve
- D. Replace Item
- Correct Answer: C

QUESTION 5

What kind of authoring style uses the filter function?

- A. Relational
- B. Conformed
- C. Dimensional
- D. DMR
- Correct Answer: C



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