

# C2020-645<sup>Q&As</sup>

IBM Cognos 10 BI Multidimensional Author

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#### **QUESTION 1**

Assuming that Star products and Husky products are sets,

Revenue		2006	
Tents	Star Peg	1,324,840.70	
	Star Dome 🚜	28,721,600.42	
	Star Lite	52,517,671.00	
Rope	Husky Rope 60	5,635,713.50	
	Husky Rope 50	8,887,288.00	
	Husky Rope 100	17,671,847.	

which statement below is correct about the sets in the graphic?

- A. Each set is a grouping of members from different hierarchies.
- B. The report creates a query for each member of the set.
- C. The query displays each set as all the members of the level.
- D. Each set can be sorted and aggregated.

Correct Answer: D

### **QUESTION 2**

Can a prompt be used in the expression of a slicer?

- A. Yes, if the correct syntax is used.
- B. No, the slicer syntax is not compatible with prompt syntax.
- C. Yes, if the slicer is a hierarchy.
- D. No, the slicer must be manually created by the report author.

Correct Answer: A

## **QUESTION 3**

If the syntax for thehead function is head(set\_exp[,index\_exp]),then which of the following expressions is correct?

- A. head(members([sales\_and\_marketing].[Products].[Products].[Product line]),2)
- B. head(([sales\_and\_marketing].[Products].[Products].[Product line])[,2])
- C. head(order([sales\_and\_marketing].[Products].[Products].[Product line])2)



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D. head(members([sales\_and\_marketing].[Products].[Products].[Product line],2))

Correct Answer: A

#### **QUESTION 4**

What kind of authoring style uses the filter function?

- A. Relational
- B. Conformed
- C. Dimensional
- D. DMR

Correct Answer: C

### **QUESTION 5**

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	174,740,8
Mountaineering Equipment	6-	107,099,659.94	161,039,823.26	141,520,6

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

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