

C2090-645^{Q&As}

IBM Cognos 10 BI Multidimensional Author

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QUESTION 1

The following expression is used to focus OLAP data in the rows of a report: filter([sales_and_marketing].[Order method].[Order method].[Orde

Revenue	2004	2005	2006	2007
Telephone	178,793,580.36	107,160,284.09	37,199,842.80	17,832,073.81
Sales visit	101,072,721.10	79,721,524.37	73,918,652.38	55,481,936.15
Web	473,771,464.65	881,315,747.68	1,339,714,172.77	1,017,434,523.30
E-mail	95, 402, 796.21	44,318,886.43	23,701,042.57	16,420,318.95

Which of the following statements describes the purpose of the expression?

- A. To return the set of members whose revenue is less than 150000000 for any year.
- B. To return the set of members whose revenue is greater than 150000000 for the sum of the opposite edge.
- C. To filter the cell values by subtracting 150000000 from the revenue for each year and order method type.
- D. To filter the years to show those having revenues greater than 150000000 by order method type.

Correct Answer: B

QUESTION 2

What is true about MUNs?

- A. A MUN is abusiness key that allows drill through between packages.
- B. A MUN is a key with a unique value at each level.
- C. A MUN contains the fully qualified path to a member.
- D. A MUN is a category code that is generated when the cube is built.

Correct Answer: C

QUESTION 3

What kind of authoring style uses the filter function?

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

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Correct Answer: C

QUESTION 4

What does the following expression do:

"generate([Productline],topCount(descendants(currentMember([sales_and_marketing].[Products].[Produc

- A. Returns the top two products by revenue for each product line.
- B. Finds the top two members by revenue at the product level and returns their respective ancestors at the product line level.
- C. Calculates the top two product lines for each product.
- D. Goes two levels up from products and returns the top members by revenue at that level.

Correct Answer: A

QUESTION 5

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)
- D. head(members([sales_and_marketing].[Products].[Products].[Product line],2))

Correct Answer: A

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