## C2090-645 ${ }^{\text {azAs }}$

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].[Order method type], [Revenue]>150000000).

| Revenue | 2004 | 2005 | 2006 | 2007 |
| :---: | :---: | :---: | :---: | :---: |
| Telephone | 178,793,580,36 | 107,160,284,09 | 37,199,842,80 | 57,832,073,81 |
| Sales vist | 101,072,721,50 | 79,723,524,37 | 73,918,652,38 | 55,481,536,15 |
| Web | 473,771,464,65 | 881,315,747,68 | 1,339,714, 372.77 | $1,017,434,523,30$ |
| E-max | 95, 402, 796,23 | $44,318,886,43$ | 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 than150000000 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

## Correct Answer: C

## QUESTION 4

What does the following expression do:
"generate([Productline],topCount(descendants(currentMember([sales_and_marketing].[Pro ducts].[Products]),[sales_and_marketing].[Products].[Products].[Product]),2,[Revenue]])"?
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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