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

IBM Cognos 10 BI Multidimensional Author

## Pass IBM C2090-645 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.geekcert.com/c2090-645.html

100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center
(o) 800,000+ Satisfied Customers


## QUESTION 1

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 2

Of the following prompt syntax expressions, which two are considered to be dimensional?

1) $->$ ??
2) in (??)

3 ) $=$ ??
4) $\operatorname{set}(->$ ??)
A. 1 and 4
B. 1 and 2
C. 2 and 3
D. 3 and 4

Correct Answer: A

## QUESTION 3

When would a report author define a set?
A. To create a slicer to focus on a specific number of years of data in a report.
B. To change the crosstab node member properties for a level.
C. To use as a summaryfunction to return the total of the specified members.
D. To return members from different hierarchies of the same dimension.

Correct Answer: A

## QUESTION 4

Consumers want a report to compare the revenue and quantity sold for all product lines in a selected quarter, to the same quarter for the previousyear. They also want to see the total for periods, up to and including the quarter selected.

| Revenue | 2007 Q1 | $\begin{aligned} & 2007 Q 1 \\ & \text { Quantity } \\ & \text { Sold } \end{aligned}$ | Year-to-feriod Totals | 2005 Q 1 | $\begin{aligned} & 2005 \text { Q I } \\ & \text { Quantity } \\ & \text { Sold } \end{aligned}$ | Previous Year-to-Period Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Camping Equipment | 145,500, 143,05 | 2813697 | $145,500,143,06$ | 115,850,547,21 | 2103163 | 135,850,547,01 |
| Personal Accessories | 183, $948,790.29$ | 3331872 | 183,548,790,24 | 131,719,858,12 | 2399328 | 131,719,858,12 |
| Outdoor Protection | 1,877,666,79 | 297715 | 1,877,566,79 | 2,401,247,98 | 401247 | 2,40!,247,98 |
| Golf Equiament | 80, 528,789,54 | 434472 | 80, 528,789.54 | 57,612,872,52 | 339867 | 57,612,872,82 |
| Mountaireering Equipment | 59,768,978,05 | 1505126 | 59,768,978,06 | $36,539,741.14$ | 851182 | 36,539, 741, 14 |

Which of the following dimensional functions could the report author use to create this report?
A. Ancestor, currentMember, lead, total
B. OpeningPeriod, order, quarter, Firstsibling
C. Cousin, tuple, closingPeriod, aggregate
D. ParalleIPeriod, tuple, periodsToDate, aggregate

Correct Answer: D

## QUESTION 5

The "Sales" and "Inventory" data stores each have "Products" and "Time"dimensions. For drill-through between the data stores on the "Products" and "Time" dimensions to work, which items in the structures must be identical in the data stores?
A. Hierarchy names, member values
B. Level order, level names
C. Hierarchy names, snowflake schema
D. Role value, internal keys

Correct Answer: B

