## 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


## QUESTION 1

What functionality will allow the report consumer to focus the report each time it is run?
A. Filter a MUN
B. Use a prompt
C. Build a slicer
D. Use a dimensional function

Correct Answer: B

## QUESTION 2

Based on the diagram,

if the expression firstSibling([2006 Q 1]) is used in the report, what item will be returned?
A. 2005 Q 1
B. 2006 Q 4
C. 2006 Q 1
D. Nothing, because the return value equals the parameter

Correct Answer: C

## QUESTION 3

In a crosstab report, the report author wants a column to display a percentage of overall revenue that a particular product contributed to.

| Revenue | 2004 | 2005 | 2006 | 2007 |
| :---: | :---: | :---: | :---: | :---: |
| Star life | 34,678, 132,92 | $44,968,936,31$ | 52,517,671,08 | 36,026,810,37 |
| Star Dome | 18,655,898,74 | 23,826,752,77 | 28,721,500,42 | 20,522,292,17 |
| Star Gazer 2 | 30,868,091,85 | $38,190,559,73$ | $46,895,494,80$ | 31,828,582,50 |
| Star Gazer 3 | 17,119,586,61 | $21,159,359,68$ | 26,727,987,52 | 18,007,175,68 |
| Star Gazer 6 | 6,837,403,18 | 8,430,270,55 | 10,663,457,48 | 7,022,218,14 |
| Star peg | 867,031,94 | 1,094,002,62 | 1,324,840,70 | 867,370,06 |

Which of the following is a valid dimensional expression forthis purpose?
A. tuple([Revenue]/[Products]*[Revenue])
B. [Revenue]/([Revenue]*[Products])
C. [Revenue]/tuple([Revenue],[Products])
D. [Revenue]/total([Revenue]for[Products])

Correct Answer: C

## QUESTION 4

The report author creates a query where two items (TopThree and Retailer country) exist in the same member set. The expression for TopThree is: topCount([Retailer country],3,[Revenue]).


What drill behavior should the report author set in order to display the top three children instead of all children on drill down?
A. Configure TopThree to Change Expression, and configureRetailer country to Preserve.
B. Configure TopThree to Preserve, and configure Retailer country to Preserve.
C. Configure TopThree to Preserve, and configure Retailer country to Replace Expression.
D. Configure TopThree to Ancestor, and configure Retailercountry to Change Expression.

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 | $153,553,850.98$ | $168,006,427.07$ | $230,110,270.55$ | $174,740,819.29$ |
| 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

