## 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.leads4pass.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

(3)Instant Download After Purchase © $100 \%$ Money Back Guarantee
© 800,000+ Satisfied Customers


## QUESTION 1

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]).

| Revenue | <\#2007\#> | Revenue | 2007 |
| :---: | :---: | :---: | :---: |
| <\#TopThree\#> | <\#1234\#> | Consumer Club | 4,662,568,55 |
| SAPToutwees's | く\#SISHf\% | Mego-Outitet | 350,400,50 |
|  |  | Sportina Goots Drect | 5,475,45 |
|  |  | Extreme Outioors | 18,152,469.03 |
|  |  | Susky Outfitiers | 553,548,45 |
| Revenue | 2007 | The 5ports factory | 2,226,277,54 |
| United States | 191,312,080,13 | The Masketolace | 6,316,354,84 |
| Jopan | 03,100,254,10 | Horeman's | 2, 357,201.09 |
| China | 70,633,377.06 | Sport Sasement | 617,959.75 |
|  |  | Werton Outfiters | 3,768,003,04 |

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 2

A report author creates the following nestedreport using 2 adjacent levels of the same hierachy. Users should be able to drill down on the inner nesting with the outer nesting remaining unchanged.


What advanced drilling behavior should the report author use to achieve this?
A. Replace Expression
B. Depth Based Expression
C. Preserve
D. Replace Item

Correct Answer: C

## QUESTION 3

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 | $\begin{aligned} & \text { 2007 Q1 } \\ & \text { Quantity } \\ & \text { Sold } \end{aligned}$ | Year-to-feriod Totals | 2006 Q 1 | $\begin{aligned} & 2006 \text { Q } 1 \\ & \text { Quantity } \\ & \text { Sold } \end{aligned}$ | Previous Year-to-Period Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Camping Equipment | $145,500,143,05$ | 2813697 | 145,500,143,05 | 115,850,547,01 | 2103163 | 135,850,547,01 |
| Personal Accessories | 183,948,750,24 | 3331872 | 183,948,790,24 | 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 Equizment | 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, $758,978.05$ | $36,539,741.14$ | 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. ParallelPeriod, tuple, periodsToDate, aggregate

Correct Answer: D

## QUESTION 4

What kind of authoring style uses the filter function?
A. Relational
B. Conformed
C. Dimensional
D. DMR

Correct Answer: C

## QUESTION 5

Which of the following is true if a report author nests members in a crosstab report?
A. Nested members are also known as complex members.
B. The inner membermust be on the level immediately below the outer member.
C. Nested members must be members of hierarchies, not of the Measures folder.
D. It is possible to nest members from different dimensions.

Correct Answer: D

