

# C2090-645<sup>Q&As</sup>

IBM Cognos 10 BI Multidimensional Author

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## **QUESTION 1**

Which of the following are dimensional objects?

- A. Sets and query calculation
- B. Query subject andrelationship cardinality
- C. Slicer and string function
- D. Level and member

Correct Answer: B

#### **QUESTION 2**

A report author creates an expression using the closing Period function to return the latest month found in the data source, and names the expression "Current Month".

What can the report author do with "Current Month"?

- A. Use it to replace the lastPeriods(1,[Month]) expression currently in the report.
- B. Add it to an expression to find the current member for the Month level.
- C. Use it to determine the current quarter: parent([Current Month]).
- D. Use it as a report expression to display the current month in the page header of the report.

Correct Answer: C

#### **QUESTION 3**

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

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## **QUESTION 4**

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 Lite	34,678,132.92	44,968,936.11	52,517,671.08	36,026,810.37
Star Dome	18,655,898.74	23,826,752.77	28,721,600.42	20,922,292.17
Star Gazer 2	30,868,091.85	38, 190, 959, 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	8,430,270.95	10,663,457.48	7,022,218.14
Star Peg	867,031.94	1,094,002.62	1,324,840.70	867,170.06

Which of the following is a valid dimensional expression forthis purpose?

- A. tuple([Revenue]/[Products]\*[Revenue])
- B. [Revenue]\*[Products])
- C. [Revenue]/tuple([Revenue],[Products])
- D. [Revenue]/total([Revenue]for[Products])

Correct Answer: C

# **QUESTION 5**

What kind of authoring style uses the filter function?

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

Correct Answer: C

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