



COG-645^{Q&As}

IBM Cognos 10 BI Multidimensional Author

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QUESTION 1

What is a key difference between the total function and the aggregate function?

- A. The aggregate function can only summarize within a set, and the total function can accept separate members.
- B. The aggregate function is dimensional, and the total function is relational.
- C. The aggregate function will summarize only the currentMeasure, and the total function will summarize any specified measure.
- D. The aggregate function follows the rollup rules of the measure defined in the data source, and the total function adds the total of the specified measure.

Correct Answer: D

QUESTION 2

Which of the following statements is true about explicitly defined member sets?

- A. They must have drill behavior defined manually.
- B. They assume the drill behavior from the top member set in the same branch.
- C. They are automatically configured for default drill behavior.
- D. They are too complex to enable drilling.

Correct Answer: A

QUESTION 3

Why would a report author consider overriding the default drill behavior?

- A. To maintain the behavior of a complex edge expression after drilling, such as one which returns the top 5 members of a set.
- B. To replace all members within a hierarchy when drilling through to a report with more detail.
- C. To drill down to the lowest level of the hierarchy and then drill down again to display only one member.
- D. To drill down on a member and have its children display as details and have the member drilled on display as summary.

Correct Answer: A

QUESTION 4

In the data source shown,



what dimensional component is selected?

- A. Dimension
- B. Hierarchy
- C. Namespace
- D. Level

Correct Answer: B

QUESTION 5

A report author creates a revenue report from an OLAP data source. On the rows, there are nested levels, each from different dimensions having a large number of members. The report author filters out empty rows using the expression "[Revenue] > 0". When running this report, there is poor performance. What could cause this?

- A. There are too many members or levels nested on the row edge.
- B. Filtering on measure values is incompatible with an OLAP data source.
- C. Limiting the crosstab measures with a filter function.
- D. A relational filter was applied.

Correct Answer: D

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