

C2090-645^{Q&As}

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.passapply.com/c2090-645.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

When a report author inserts Revenue into the Measures area of a blank crosstab report, which of thefollowing statements is correct?

- A. The report author has implicitly set the default measure for the crosstab report to be Revenue.
- B. The report author must verify the aggregation properties of Revenue to make sure it will display correctly.
- C. Thereport author has declared a currentMember function to return the Revenue data.
- D. The report author must validate the expression for Revenue to ensure there are no crosstab errors.

Correct Answer: A

QUESTION 2

A report author creates a report with a drill-through definition. In the target report the parameter expression is "->?P?".

What type of data must be passed to the parameter?

- A. A member from the level
- B. Any member from the hierarchy
- C. A value
- D. A business key from the level

Correct Answer: A

QUESTION 3

Assuming that Star products and Husky products are sets,

Revenue		2006
Tents	Star Peg	1,324,840.70
	Star Dome	28,721,600.42
	Star Lite	52,517,671.00
Rope	Husky Rope 60	5,635,713.50
	Husky Rope 50	8,887,288.00
	Husky Rope 100	17,671,847.80

which statement below is correct about the sets in the graphic?

A. Each set is a grouping of members from different hierarchies.



https://www.passapply.com/c2090-645.html

2024 Latest passapply C2090-645 PDF and VCE dumps Download

- B. The report creates a query for each member of the set.
- C. The query displays each set as all the members of the level.
- D. Each set can be sorted and aggregated.

Correct Answer: D

QUESTION 4

The report author creates a source report that contains values from "Products" on which the report consumer will drill through for details. The report author has created a target report which expects a member from the source.

Is this a supported drill-through combination?

- A. Yes, this value-to-member drill-through is a supported combination.
- B. No, this value-to-member drill-through is not a supported combination.
- C. No, this member-to-value drill-through is not a supported combination.
- D. Yes, this member-to-value drill-through is a supported combination.

Correct Answer: B

QUESTION 5

A data source has a Time hierarchy, a Products hierarchy, and a Retailers hierarchy. What are the preferred techniques the report author would use to focus reports for this type of a data source?

- A. Dimensional functions and slicers
- B. Use Members directly
- C. Ancestors and descendants
- D. Detail filters and summary filters

Correct Answer: A

C2090-645 VCE Dumps

C2090-645 Study Guide

C2090-645 Exam Questions