

Vendor: IBM

Exam Code: C2090-645

Exam Name: IBM Cognos 10 BI Multidimensional

**Author** 

Version: Demo

## **QUESTION 1**

Can a prompt be used in the expression of a slicer?

- A. Yes, if the correct syntax is used.
- B. No, the slicer syntax is not compatible with prompt syntax.
- C. Yes, if the slicer is a hierarchy.
- D. No, the slicer must be manually created by the report author.

Correct Answer: A

#### **QUESTION 2**

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 3**

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 4**

What is the default behavior when drilling down on an edge in a crosstab report?

- A. The level drilled on is replaced with the entire level below it.
- B. The edge expression is replaced with the children of the item drilled on.

- C. All edge expressions of the crosstab are replaced with their children.
- D. The edge expression is changed to another item in the query.

Correct Answer: B

### **QUESTION 5**

If the syntax for thehead function is head(set\_exp[,index\_exp]),then which of the following expressions is correct?

- A. head(members([sales\_and\_marketing].[Products].[Products].[Product line]),2)
- B. head(([sales\_and\_marketing].[Products].[Products].[Product line])[,2])
- C. head(order([sales\_and\_marketing].[Products].[Products].[Product line])2)
- D. head(members([sales\_and\_marketing].[Products].[Products].[Product line],2))

Correct Answer: A

#### **QUESTION 6**

When the report consumer drills through from a dimensional member to a relational data item, what data type is passed?

- A. Category code
- B. Caption value
- C. Member unique name
- D. Business key

Correct Answer: D

#### **QUESTION 7**

The report author uses the filter function to focus data in areport, but the results are unexpected. What did the report author overlook when filtering the data?

- A. Relational detail
- B. Products hierarchy
- C. Report context
- D. Root levels

Correct Answer: C

#### **QUESTION 8**

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 9**

In a crosstab, Campaign is in the rows area, Order method type is in the columns area, and Quantity is the measure. Campaign and Order method type are specified in the query. The report runs, displaying quantity values for all years.

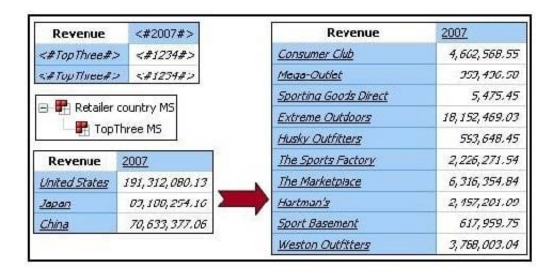
Why does this happen?

- A. The dimension member from that dimension is implied.
- B. The order method member from that dimension is implied.
- C. The aggregate member from that dimension is implied.
- D. The default member from that dimensionis implied.

Correct Answer: D

### **QUESTION 10**

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 11**

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

#### **QUESTION 12**

When would a report author define a set?

- A. To create a slicer to focus on a specific number of years of data in a report.
- B. To change the crosstab node member properties for a level.

- $\ensuremath{\text{C}}.$  To use as a summary function to return the total of the specified members.
- D. To return members from different hierarchies of the same dimension.

Correct Answer: A