

івм СОG-632

IBM Cognos 10 BI Metadata Model Developer

D. Coalesce function, full outer join, multiple queries that query some of the same information.

Answer: D

QUESTION: 49

In Cognos 10, which of the following is true of multi-fact result sets?

- A. Only correlated result sets can have repeating fact values.
- B. Only contiguous result sets can have repeating fact values.
- C. Both contiguous and correlated lists can have repeating fact values.
- D. Both contiguous and correlated lists cannot have repeating fact values.

Answer: C

QUESTION: 50

Which column is most likely a non-conformed or non-shared dimension from the SQL below?

select

coalesce(D2.DAY_DATE,D3.DAY_DATE) as DAY_DATE, coalesce(D2.ORDER_METHOD,D3.ORDER_METHOD) as ORDER_METHOD, D3.REASON_DESCRIPTION as REASON_DESCRIPTION, D2.SALE_TOTAL as SALE_TOTAL, D3.RETURN_QUANTITY as RETURN_QUANTITY

from

A. D2.DAY_DATE B. D2.ORDER_METHOD C. D3.RETURN_QUANTITY D. D3.REASON DESCRIPTION

Answer: D

QUESTION: 51

When running an interactive HTML report, which of the following aggregation methods is used by default?

- A. Unspecified
- B. Running
- C. Unknown
- D. Extended

Answer: B

QUESTION: 52

An author creates a Report Studio report that contains Month, Product Line and Revenue. Revenue has a footer to show the overall total. What will the author see in the generated Cognos SQL for the Revenue footer column?

A.XSUM(Sales_Fact.Revenuefor Time_Dimension.Month1,Product_Dimension.Product_Line) as Revenue B.XSUM(Sales_Fact.Revenuefor Time_Dimension.Month1,Product_Dimension.Product_Line) as Revenue2 C.XSUM(XSUM(Sales_Fact.Revenuefor Time_Dimension.Month1,Product_Dimension.Product_Line) Time_Dimension.Month1,Product_Dimension.Product_Line) as Revenue D.XSUM(XSUM(Sales_Fact.Revenuefor Time_Dimension.Month1,Product_Dimension.Product_Line) as Revenue D.XSUM(XSUM(Sales_Fact.Revenuefor Time_Dimension.Month1,Product_Dimension.Product_Line) as Revenue

in

Answer: D

QUESTION: 53

Which of the following join types does the generated SQL below illustrate?

select

Manager.Manager as Manager, Product.Product as Product

from

datasource_name.database_name.schema.Manager Manager datasource_name.database_name.schema.Product Product

- A. Inner joinB. Disjointed join
- C. Outer join
- D. Cross join

Answer: D

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