

COG-632^{Q&As}

IBM Cognos 10 BI Metadata Model Developer

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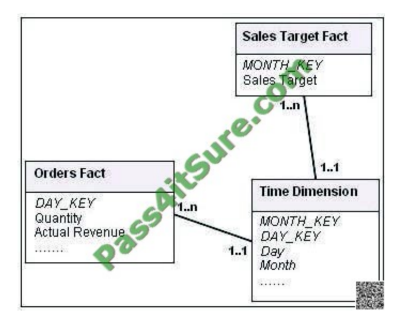
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QUESTION 1

Users want to compare Actual Revenue and Sales Target values by Month. Actual Revenue values are stored at the day grain in the Orders Fact table. Sales Target values are stored at the month grain in the Sales Target Fact table.



In Framework Manager, which technique will best prevent Sales Target values from being double- counted in Query Studio reports?

- A. Define both Month and Day determinant levels in the Time Dimension and Group By Day.
- B. Define both Month and Day determinant levels in the Time Dimension and Group By Month.
- C. Create separate star schema groupings for Orders Fact and Sales Target Fact, both at the month grain.
- D. Set scope for Actual Revenue at the Day level and Sales Target at the Month level in the Dimension Map.

Correct Answer: B

QUESTION 2

When a modeler imports metadata into Framework Manager, the Usage property for a non- indexed, numeric query item is set to which of the following?

- A. Fact
- B. Attribute
- C. Identifier
- D. Measure Dimension



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Correct Answer: A

QUESTION 3

In Framework Manager, which of the following is true about verifying your model?

- A. The entire model must be verified, individual objects cannot be verified.
- B. The model can only be verified through the Publish Packages wizard.
- C. The model can be verified from Cognos Connection or through the Publish Packages wizard.
- D. It is possible to select to automatically repair certain issues that have been detected.

Correct Answer: D

QUESTION 4

Although modelers can use model query subjects to create entire business views, it is recommended to use them to do which of the following?

- A. Resolve conflicting keys and indexes and generate minimized SQL.
- B. Combine facts and dimensions for intuitive ad hoc business views.
- C. Resolve reporting traps and simplify snowflake tables through consolidation.
- D. Provide dimensional information through the use of determinants.

Correct Answer: C

QUESTION 5

In Framework Manager, which of the following will have a negative impact on query performance?

- A. Enable the Allow Enhanced Model Portability governor.
- B. Set the Cross-product joins and Outer Joins governors to Deny.
- C. Add filters and calculations to model query subjects rather than data source query subjects.
- D. Ensure that, where required, queries are executed against materialized views which contain only aggregated data rather than base tables that contain all the data.

Correct Answer: A

QUESTION 6



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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.

Correct Answer: C

QUESTION 7

What must a modeler consider when modeling for drill-through between multiple data sources?

- A. Drill-through values must be cast.
- B. Drill-through values must be conformed.
- C. Drill-through values must be consolidated.
- D. Drill-through values must be identifiers.

Correct Answer: B

QUESTION 8

The generated Cognos SQL below contains which one of the following joins?

select

Return_Reason_Dimension.REASON_DESCRIPTION_EN as REASON_DESCRIPTION_EN, Returned_Items_Fact.RETURN_QUANTITY as RETURN_QUANTITY

from

go_data_warehouse.GOSLDW.dbo.RETURN_REASON_DIMENSION
Return_Reason_Dimension
join
go_data_warehouse.GOSLDW.dbo.RETURNED_ITEMS_FACT
Returned_Items_Fact
on (Return_Reason_Dimension.RETURN_REASON_KEY = Returned_Items_Fact.RETURN_REASON_KEY)

A. Inner join on RETURN_REASON_KEY.

B. Outer join on RETURN_REASON_KEY.



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C. Left inner join on RETURN_REASON_KE	C.	Left inner	inner join on	RETURN	REASON_	_KEY
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D. Left outer join on RETURN_REASON_KEY.

Correct Answer: A

QUESTION 9

The groups and roles defined in the Cognos namespace can be used to assign access rights to which of the following Framework Manager objects?

- A. Query items.
- B. Data sources.
- C. Relationships.
- D. Parameter maps.

Correct Answer: A

QUESTION 10

Which of the following is true of the generated native SQL below?

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select

"RETURNED ITEM": "RETURN QUANTITY" AS

"RETURN QUANTITY",

"RETURN REASON"."REASON DESCRIPTION EN" AS

"REASON DESCRIPTION EN"

from

(select "RETURNED_ITEM"."RETURN REASON_CODE",

"RETURNED_ITEM" "RETURN ON LANTITY" from

"GOSL"."dbo"."RETURNED JTEM"

"GOSL": "dbo": "ORDER HEADER"

"ORDER HEADER", "GOSL". "dbo". "CRDER DETAILS"

"ORDER DETAILS"

where.

"RETURNED ITEM"."ORDER DETAIL CODE" =

"ORDER DETAILS". "ORDER DETAIL CODE" and

"ORDER HEADER"."ORDER NUMBER" =

"ORDER DETAILS"."ORDER NUMBER")

"RETURNED ITEM"

inner join

"GOSL"."dbo"."RETURN_REASON" "RETURN_REASON"

"RETURN_REASON"."RETURN_REASON_CODE" =
"RETURNED_ITEM"."RETURN_REASON_CODE"



- A. The derived table is executed independently, using Pass-Through SQL, and then processed locally.
- B. The derived table is used to retrieve one data set, in order to fulfill the join condition of another data set.
- C. The parent select statement uses an inner join to directly match columns from physical tables in the database.
- D. The outer projection list will return more columns than listed, due to extra columns retrieved in the derived table.

Correct Answer: B

QUESTION 11

In Framework Manager, it is recommended to model operational metadata as a virtual star schema for which one of the following reasons?

- A. Provides stability to the underlying data structure.
- B. Creates an easy-to-read data dictionary for end users.
- C. Ensures inner joins between data source query subjects.



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D. Helps to remove ambiguity and provide predictable results.

Correct Answer: D

QUESTION 12

In Cognos 10, what are the two distinct model types authors can publish from Framework Manager?

- A. OLAP and DMR
- B. Dimensional and DMR
- C. Relational and SAP BW
- D. Relational and Dimensional

Correct Answer: D

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