



IBM Cognos ICM Essentials

Version: 6.0

[Total Questions: 60]

http://www.maitiku.com QQ:860424807



Question No:1

When using an effective dated table as a source for a calculation, which two statements are true? (Choose two.)

- A. Join start and end date of the effective dated table to a single date.
- **B.** Join the calendar table to the effective dated table.
- C. Join on both effective dates.
- **D.** Join an effective dated table to another effective dated table (not Time).

Answer: A,C

Question No:2

What is the impact of locking model calendars?

- A. It affects calculations partitioned by the same calendar.
- **B.** It has no effect on any calculations in the model.
- C. It affects every calculation in the model regardless of calendars used.
- **D.** It only affects calculations related to payout.

Answer: A

Question No:3

How does information from the Web client reach the database server?

- **A.** from the Admin client
- **B.** from the Web Application server
- C. from the CognosICMService
- D. from the Web Application server to the CognosICMService

Answer: B

Question No:4

Which table property can be changed after it is saved?

A. nameB. descriptionC. primary keyD. type

Answer: B

Question No:5

Click the Exhibit button.

Name	Quota Type	Quota		YTD Revenue	Mthly Revenue	Mthly Attainment	YTD Payout	Curr Mth Payout
Toskala, Vesa	Services Quota		25,000	6,250	4,063	16.3%	1,016	650
	Preducts Queta		12,000	3,917	1,961	16-3N	493	220
Fotal by Payee				9,267	6,023		1,509	981
Finger, Jeff	Services Quota		32,000	8,133	5,286	16.5%	1,343	873
	Products Quota	4	18,000	4,600	2,990	16.6%	764	497
Total by Payee				12,733	8,276		2,108	1,370
Grand Total				91,281	59,332		14,739	9,581

In Presenter, when preparing data sources for the report shown in the exhibit, which type of source must be created to produce the subtotals by payee?

- A. Data Source
- B. Subtotal Source
- C. Aggregate Transformation
- **D.** Computed Row

Answer: C

Question No: 6

Which table type is built by joining one or more tables and calculations together?

A. Data

- B. Hierarchy
- C. Custom
- D. View

Answer: D



Question No:7

What are two purposes of using components in Composer? (Choose two.)

- A. for aesthetics
- B. for granular application of security
- C. for organization
- D. for troubleshooting purposes

Answer: B,C

Question No:8

In which two situations would you perform the Optimize Model function? (Choose two.)

- A. When a large volume of data has been imported.
- B. When calculations have been modified.
- C. When a calendar period has been locked.
- **D.** When a large number of admin client users have been added.

Answer: A,C

Question No : 9

In Presenter, which two types of Transformations can you create? (Choose two.)

- A. Aggregate
- B. Subtotal
- C. Summed
- **D.** Transpose

Answer: A,D

Question No : 10

What are two ways to execute Scheduler processes? (Choose two.)



- **A.** manuallythrough the Admin client
- B. automatically through the Web client
- C. manually using the database server
- D. automatically at a predefined time

Answer: A,D

Question No : 11

Which two statements regarding Portal Access Web tabs are true? (Choose two.)

A. The first tab listed in Portal Access is the first tab that will be displayed on the Web client.

- **B.** You can have a Web tab and a sub-tab for a single Web tab object.
- **C.** You can change the location and order of Web tabs after they have been created.
- D. Users that have access to Web tab groups also have access to sub-tabs.

Answer: A,C

Question No : 12

When applying the Standard Build Framework, which two principles do you follow? (Choose two.)

A. You must hard-code theAttributeIDwhen building static data stores and reports.

B. When joining AttributeIDs, you should base restrictions and joins on the four attribute columns.

C. Outbound ports with the same partitions should be combined into one port with anAttributeIDpartition

D. Every custom table in the model should have a pick list to the CompPlan table.

Answer: B,C

Question No : 13

Which two tasks ensure optimal calculation performance in a live production environment? (Choose two.)