



C1000-065^{Q&As}

IBM Cognos Analytics Developer V11.1.x

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QUESTION 1

In a Data Module a developer creates a joined view from two tables (a and b) and then joins this to another table (c). What would be the execution logic in the database?

- A. All queries are collapsed and a standard join across all three tables (a, b, c) is performed.
- B. The columns used in table (c) are joined on the key to table (b) first and then the results are post-joined to table (a).
- C. It makes no difference to the execution as a joined view is only used to group data items in a logical manner to help the business user find their data.
- D. The joined view (a and b) is evaluated and all results are then post-joined to the other table (c).

Correct Answer: D

QUESTION 2

After upgrading from Cognos version 10 what needs to be selected in order to create a data module on a data server?

- A. Select "Allow web-based modeling" in Cognos Configuration when starting the server
- B. Select "Allow web-based modeling" in the Cognos installer when upgrading the server components.
- C. Under the Data Server Connection in the Administration Console configuration select "Allow Framework Manager".
- D. Under the Data Source Connection in the Administration Console configuration select "Allow web- based modeling".

Correct Answer: B

QUESTION 3

What is a Cognos Analytics data set?

- A. The data that is returned from the datasource and displayed within a report, dashboard or exploration.
- B. The Cognos Analytics name for a Python DataFrame in a Jupyter Notebook.
- C. An extract from a package or data module compressed, locally stored and refreshed periodically or manually.
- D. A realtime set of data held in a streaming cache on the Cognos Analytics server.

Correct Answer: C

QUESTION 4

Which two items can the opposite edge Crosstab in a report?



- A. The value of a member
- B. A selected measure
- C. Member caption
- D. Node member
- E. Crosstab intersection

Correct Answer: CE

QUESTION 5

What advantage does multidimensional report writing have on query maintenance for complex queries?

- A. There is no need to use calculations as the data source contains all the required data items.
- B. Fewer queries are required and the need for unions of queries is reduced due to the flexibility of MDX.
- C. Unions and Joins are always required for queries making it easier for a developer to understand the query intent.
- D. There is no advantage and multidimensional query constructs should be avoided.

Correct Answer: B

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