



C1000-065^{Q&As}

IBM Cognos Analytics Developer V11.1.x

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QUESTION 1

What is the effect of changing the Default measure property of a Crosstab in a report if a measure is already set by one of the existing edges?

- A. the Crosstab values remain the same and the Crosstab corner displays the Default measure's name
- B. the Default measure replaces the existing measure in the Crosstab edges
- C. the Default measure is displayed in the Crosstab intersections
- D. an error is produced

Correct Answer: A

QUESTION 2

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

QUESTION 3

Which of the following is done for a report to use a Data set as a data source?

- A. Ask the administrator to add the file as an external data source.
- B. Add the Data set to a Data Module.
- C. Add the Data set to a Framework Manager package.
- D. Add the Data set as a source on the report.

Correct Answer: A

QUESTION 4

DRAG DROP

Select all that apply.



Place in order the steps that need to be performed in order to set up a Multilingual Dashboard.

Select and Place:

Unordered Options

- Place dashboard in edit mode
- Add Language
- Set Default Language
- Enter Translated Strings

Ordered Options

Correct Answer:

Unordered Options

-
-
-
-

Ordered Options

- Place dashboard in edit mode
- Set Default Language
- Add Language
- Enter Translated Strings

QUESTION 5

When should a dimensional function be used in a report's Query calculation?

- A. when the data source is a dimensional or dimensionally-modeled data source
- B. to allow relative date functions to be performed against a non-dimensional data source
- C. to convert a non-dimensional data source into a dimensionally-modeled data source
- D. to allow drill up and down on a non-dimensional data source

Correct Answer: B

QUESTION 6

A developer has a source system provided by another company. One of the columns in a table has spaces before each piece of data and is in uppercase which makes the reports unreadable. How can this be solved in a data module?

- A. there is no built in capability for this in a data module and the developer needs to create a calculation for this



- B. there is no built in capability for this in a data module and the report needs Trim and Lower calculations added to it
- C. using the '\\Clean\\' menu item on the data item
- D. using the '\\Prepare\\' menu item on the data item

Correct Answer: A

QUESTION 7

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 8

Which of the following is an example of when the query cache would avoid roundtrips to the database?

- A. repetitive master-detail requests
- B. drill through reports
- C. reports with multiple queries
- D. drill down reports

Correct Answer: A

QUESTION 9

In an Exploration '\\Data relationships\\' view, what does the thickness of the lines between data items represent?

- A. the statistical strength of the relationship between the data items
- B. the flow of information between categories, ie. money transfers between countries
- C. the cardinality of one data item when grouped by another, ie. thicker signifies more unique values
- D. the weighted average of each measure value compared with other measures

Correct Answer: A

https://www.ibm.com/support/knowledgecenter/SSEP7J_11.1.0/com.ibm.swg.ba.cognos.ca_explor



ations.doc/ca_explore_relationship_diagram.html

QUESTION 10

Which of the following can result in poor report performance?

- A. reports with filters
- B. models with outer joins and cross joins
- C. queries with database only processing
- D. an optimized metadata model

Correct Answer: B

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