

# C1000-065<sup>Q&As</sup>

IBM Cognos Analytics Developer V11.1.x

# Pass IBM C1000-065 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/c1000-065.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# https://www.passapply.com/c1000-065.html 2024 Latest passapply C1000-065 PDF and VCE dumps Download

#### **QUESTION 1**

The defects actions Formers for a new and many	. h.a. and an unitable of the fall autimore true (tameno
The deladit output Format for a report ma	y be set on which of the following two items?

- A. Query
- B. Visualization
- C. Report
- D. Report Folder
- E. Report View

Correct Answer: A

#### **QUESTION 2**

When Insights are turned on what are all of the generated outcomes, depending on the visualization selected?

- A. Average, Predictive Strength, Fit Line, Meaningful Difference and most frequent values
- B. Average, Standard Deviation, Best Fit values
- C. Average, Max and Min values
- D. Top five and Bottom Five values

Correct Answer: B

#### **QUESTION 3**

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 4**

When using an OLAP data source, summaries that use \\'For\\' clauses give incorrect results. Which best describes the



# https://www.passapply.com/c1000-065.html

2024 Latest passapply C1000-065 PDF and VCE dumps Download

#### reason for this?

- A. Time state rollups against OLAP data sources are not supported
- B. OLAP data sources do not have detail rows
- C. The \\'For\\' clause does not generate incorrect summaries.
- D. Incorporating context filters using MDX functions is not supported.

Correct Answer: C

#### **QUESTION 5**

Which technique is most likely to improve query performance?

- A. Set the auto-sort property to maximum.
- B. Set the detail aggregation to \\'Calculated\\' for measures.
- C. Avoid functions in filters.
- D. Add more joins between queries.

Correct Answer: B

Latest C1000-065 Dumps

C1000-065 PDF Dumps

C1000-065 VCE Dumps