

C_BOWI 42^{Q&As}

SAP Certified Application Associate - SAP BusinessObjects Web Intelligence 4.2

Pass SAP C_BOWI_42 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_bowi_42.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which of the following is not a step of demonstration, to display an aggregate within a sectioned report.

Please choose the correct answer.

Response:

- A. Click a detail row in the Sales revenue column
- B. Click the Table, Chart or Others tab
- C. Click the Analysis Toolbox
- D. Click the Functions Tab

Correct Answer: B

QUESTION 2

A table contains a dimension [CITY] and a measure [SALES]. You insert a column to display the formula AVERAGE([SALES]). Which operator do you add to the formula so that it displays the average for the table in every row? (2 answers)

- A. In Block
- B. In Body
- C. ForEach ([CITY])
- D. For All ([CITY])

Correct Answer: AD

QUESTION 3

You are working with a set of store revenues. All stores have positive revenue values. Which formula should you use to display the variance value of the Revenue measure in your document when data tracking is active?

Please choose the correct answer.

Response:

- A. =[Revenue]/RefValue([Revenue])
- B. =[Revenue]/PreValue([Revenue])
- C. =[Revenue]/HistValue([Revenue])
- D. =[Revenue]/BaseValue([Revenue])



Correct Answer: A

QUESTION 4

What does the ranking calculation mode Cumulative Percentage keep in the block?

- A. The top/bottom values until the sum reaches a specified percentage of the total.
- B. The top/bottom number of rows based on the measure.
- C. The top/bottom percentage of the number of rows based on the dimension.
- D. The top/bottom values until the sum reaches a specified value.

Correct Answer: A

QUESTION 5

What are the terms you need to be familiar with to understand how semantic layer functions for relational databases?

There are 3 correct answers to this question

Response:

A. Units

- B. Object
- C. Class
- D. Universe
- E. Code

Correct Answer: BCD

Latest C BOWI 42 Dumps C BOWI 42 VCE Dumps

C BOWI 42 Exam Questions