

## Updated Aug-2023 Exam Engine for C-BOWI-42 Exam Free Demo & 365 Day Updates [Q36-Q57]



Updated Aug-2023 Exam Engine for C-BOWI-42 Exam Free Demo & 365 Day Updates  
Exam Passing Guarantee C-BOWI-42 Exam with Accurate Questions!

### NEW QUESTION 36

List the different ways you can use to display professional reports by using Web Intelligence document features? There are 3 correct answers to this question Response:

- \* As a double-block report containing large amounts of data
- \* As a folder containing large amounts of data
- \* As a table (horizontal, vertical, form or cross table)
- \* As a chart (bar, box, column, line, map, pie, point, radar or tag cloud)
- \* As a multiple-block report containing large amounts of data

### NEW QUESTION 37

Where can you set the priority options for saving a Web Intelligence document (WID) to Microsoft Excel? Please choose the correct answer.

Response:

- \* Web Intelligence
- \* InfoView Preferences
- \* Microsoft Excel File Options
- \* Web Intelligence Rich Client

### NEW QUESTION 38

You want to compare the sales revenue performance of the top 20% of your customers to the average of all of your customers.

You decide to apply a rank on the table that shows customers and revenue and create a variable to show the average revenue for all customers.

Which function should you use in the variable?

Response:

- \* NoFilter()
- \* NoRank()
- \* AverageAll()
- \* IgnoreFilter()

### NEW QUESTION 39

You are reviewing a report with the following statement in a variable:

= If([Sales revenue] > 750000) Then &#8220;Top Performer&#8221; Else If([Sales revenue] Between (200000;650000)) Then &#8220;Average Performer&#8221; Else If ([Sales revenue] < 200000) Then &#8220;Low Performer&#8221; Which statement is true of the results produced by the statement for sales representatives with sales between 650,000 and 750,000? Please choose the correct answer.

Response:

- \* They will be Top Performers.
- \* They will be Average Performers.
- \* They will not be included in the report.
- \* They will not have a performance value assigned.

### NEW QUESTION 40

What happens if an operational prompt is blank when you execute a query?

- \* The query is filtered by the default value of the prompt.
- \* The query returns an empty record set.
- \* The query filter is ignored.
- \* The query is filtered by the last value selected.

### NEW QUESTION 41

What is the default behavior when creating a report from two queries from the same universe? Please choose the correct answer.

Response:

- \* Result produces two table blocks.
- \* Dimension objects are automatically merged.
- \* Results are shown on two different report tabs.
- \* Dimension objects are not automatically merged.

#### **NEW QUESTION 42**

What are the benefits of using SAP Business Objects Web Intelligence? (2 answers)

- \* You can drill, slice-and-dice, format information based on business needs.
- \* You can use simple drag-and-drop features to create interactive reports.
- \* You can dynamically refresh and update information directly in your MS Office documents.
- \* You can centrally manage, control and configure your BI deployment.

#### **NEW QUESTION 43**

What is the input context of a calculation?

- \* The measure being calculated
- \* The aggregate function of the calculation
- \* The dimension used to define the calculation
- \* The prompt values used in query

#### **NEW QUESTION 44**

Where are contexts created?

Please choose the correct answer.

Response:

- \* In a report
- \* In a universe
- \* In a derived table
- \* At the database level

#### **NEW QUESTION 45**

Which two statements are true about using the Where operator with an output context? There are 2 correct answers to this question.

Response:

- \* It must contain Boolean operators.
- \* It restricts the data used to calculate the measure expression.
- \* It modifies the WHERE clause of the SQL generated to calculate the measure expression.
- \* It is not necessary to place parentheses around the values listed after the Where operator.

#### **NEW QUESTION 46**

Which three options are Web Intelligence drill mode options?

There are 3 correct answers to this question.

Response:

- \* Drill By
- \* Drill Up
- \* Drill Down
- \* Drill Through

#### NEW QUESTION 47

How do you share a Web Intelligence document with another user in the BI launch pad? (2 answers)

- \* Save it to the user's My Favorites folder
- \* Save it to your My Favorite folder
- \* Send it to the user's inbox
- \* Schedule it to a public folder

#### NEW QUESTION 48

You have two columns: order date and ship date. How do you calculate the processing time from the order date to the ship date?

- \* Use the daysbetween function with order date and ship date.
- \* Use the currentdate function and subtract the ship date.
- \* Use the isdate function on both dates and subtract the dates.
- \* Use the daynumberofyear function after subtracting both dates.

#### NEW QUESTION 49

Which three methods can you use to apply a section in the Web Intelligence Rich Client? There are 3 correct answers to this question.

Response:

- \* Click the Set Master button in the toolbar.
- \* Drag the column to be sectioned outside the block.
- \* Select the column; select Reporting Menu Option and then select Set As Section.
- \* Right-click the column on which you want to create a section. From the drop-down menu, select Set As Section.

#### NEW QUESTION 50

Which two are running aggregate functions in Web Intelligence?

There are 2 correct answers to this question.

Response:

- \* RunningMax()
- \* RunningSum()
- \* RunningTotal()
- \* RunningMean()

#### NEW QUESTION 51

What tasks can you perform in the data application mode? (2 answers)

- \* Add a report filter
- \* Merge objects
- \* Assign chart series data

- \* Create a new data provider

### NEW QUESTION 52

To which destinations can you send a Web Intelligence document (WID) through InfoView of BusinessObjects Web Intelligence XI 4.0? There are 3 correct answers to this question.

Response:

- \* Broadcast Agent
- \* Business Objects Inbox
- \* FTP
- \* Email
- \* File Server

### NEW QUESTION 53

What is the correct formula for the RunningSum column (shown in the attached graphic)?

- \* RunningSum([Sales revenues] in [Quarter])
- \* RunningSum([Sales revenues];([Year]))
- \* RunningSum([Sales revenues];([Year];[Quarter]))
- \* RunningSum([Sales revenues];[Year];[Quarter])

### NEW QUESTION 54

To what can you apply conditional formatting rules (2 answers)

- \* Data in a chart
- \* Data in a section header cell
- \* Data in a table
- \* Data in a query filter

### NEW QUESTION 55

Which two methods can you use to aggregate measures at the section level in BusinessObjects Web Intelligence 4.0? There are 2 correct answers to this question.

Response:

- \* Drag the measure from the Data tab into the section header.
- \* Copy the measure from the Data tab into the section header.
- \* While pressing the ALT key, drag the measure from the table to the section header.
- \* While pressing the CTRL key, drag the measure from the table to the section header.

### NEW QUESTION 56

Which three statements about the If() function are correct?

There are 3 correct answers to this question.

Response:

- \* Values within the function must be in quotes.
- \* The function can be used to create a variable.

- \* The function can contain an aggregate function.
- \* Then and Else keywords can be used within the function instead of the semicolon.

### NEW QUESTION 57

Which DaysBetween() function syntax should you use to calculate the number of years since your birth, assuming the date object is Birth\_date? Please choose the correct answer.

Response:

- \* =DaysBetween([Birth\_date] ; CurrentDate ) / 365.25
- \* =DaysBetween([Birth\_date] , CurrentDate() ) / 365.25
- \* =DaysBetween([Birth\_date] ; CurrentDate() ) / 365.25
- \* =DaysBetween(CurrentDate() ; [Birth\_date] ) / 365.25

**Exam Questions for C-BOWI-42 Updated Versions With Test Engine:**

[https://www.braindumpsit.com/C-BOWI-42\\_real-exam.html](https://www.braindumpsit.com/C-BOWI-42_real-exam.html)