Exam Code: QAWI301V3.0

Exam Name: Business Objects Certified Professional Business Objects Web Intelligence XI 3 Vendor: Business Objects Version: DEMO

Part: A

1: You open a Web Intelligence document (WID) with data and want to use data tracking. The Data Tracking button is however grayed out. Which action should you take to enable formatting of the tracked data?

A.Contact the system administrator.

B.Edit the document in tracking mode.

C.Open the document in tracking mode.

D.Enable data tracking in the Document Properties.

Correct Answers: A

2: You are using calculation contexts within an If() function. Which two are valid contexts for use in an If() function? (Choose two.)
A.In Cell
B.In Row
C.In Block
D.In Report
Correct Answers: C D

3: Which DaysBetween() function syntax should you use to calculate the number of years since your birth, assuming the date object is Birth_date?

A.=DaysBetween([Birth_date]; CurrentDate)/365.25

B.=DaysBetween([Birth_date], CurrentDate())/365.25

C.=DaysBetween([Birth_date] ; CurrentDate()) / 365.25

D.=DaysBetween(CurrentDate(); [Birth_date])/365.25

Correct Answers: C

4: Which two statements are true of grouping sets when using smart measures? (Choose two.)

A.It is a set of dimensions that generates a result for a measure.

B.It is a set of measures that generates a result for a dimension.

C.The generated SQL includes grouping sets for all the aggregations of that dimension that are included in the report.

D.The generated SQL includes grouping sets for all the aggregations of that measure that are included in the report.

Correct Answers: A D

5: Where in Web Intelligence Rich Client interface can you see the data source for a document built on a local data source?

A.Global Settings

B.Report Settings

C.Query Properties

D.Document Properties

Correct Answers: C

6: 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?

A.NoFilter() B.NoRank() C.AverageAll() D.IgnoreFilter() **Correct Answers: A**

7: Which two functions can you use to concatenate the strings "England" and "New" to create the string "New England"? (Choose two.)
A.Left()
B.LeftPad()
C.LeftTrim()
D.Concatenate()
Correct Answers: B D

8: Which two statements are true of the Web Intelligence default behavior when performing a UNION combined query method? (Choose two.)

A.It performs a UNION.

B.It performs a UNION ALL.

C.It returns all values less the duplicates.

D.It returns all values including the duplicates.

Correct Answers: A C

9: Which statement describes the performance impact that data tracking has on report refresh times, assuming that the data changes but the number of rows retrieved and the data volume stays the same?

A.It will refresh up to three times faster.

B.It will refresh up to three times slower.

C.It will refresh faster each time the report is refreshed.

D.It will refresh slower each time the report is refreshed.

Correct Answers: B

10: 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?

A.=[Revenue]/RefValue([Revenue])

B.=[Revenue]/PreValue([Revenue])

C.=[Revenue]/HistValue([Revenue])

D.=[Revenue]/BaseValue([Revenue])

Correct Answers: A

11: Which three methods can you use to combine queries using the Web Intelligence Rich Client? (Choose three.)
A.UNION
B.MINUS
C.UNION ALL
D.INTERSECT
Correct Answers: A B D

12: Which keyword is defined as flexible for input contexts?A.InB.AllC.ForAllD.ForEachCorrect Answers: D

13: You want to force the calculation context for a variable in a large report with many dimensions. Which operator allows you to add a dimension to the default context?

A.In B.All C.ForAll D.ForEach **Correct Answers: D**

14: Which two are running aggregate functions in Web Intelligence? (Choose two.)
A.RunningMax()
B.RunningSum()
C.RunningTotal()
D.RunningMean()
Correct Answers: A B

15: A variable in your report contains the statement:

=If[State] = "California" Then [Sales revenue] * 1.05 Else If[State] = "Colorado" Then [Sales revenue] * 1.1 Else If[State] InList ("DC"; "Texas ") Then [Sales revenue] * 1.15 Else If[State] = "Massachusetts" Then [Sales revenue] * 1.18 Else [Sales revenue]

Sales revenue for Florida is \$1,879,159. Which rate is applied to the Florida revenue by the formula?

A.1.00 B.1.05 C.1.10 D.1.15 E.1.18 **Correct Answers: A**