

# **Free Questions for QV12BA by certsdeals**

## Shared by Watkins on 15-04-2024

**For More Free Questions and Preparation Resources** 

**Check the Links on Last Page** 

#### **Question Type:** MultipleChoice

Refer to the exhibits.

Field_A	P
	1
	2
	3
	4
Field_A	م
Field_A	
Helu_A	1
rielu_A	1
Held_A	1 2 3

A business analyst creates a button to change the list box on the top into the list box on the bottom

Which actions are configured to make the changes?

#### **Options:**

A- Clear Field then Unlock Field

B- Unlock Field, then Clear Field

- C- Clear Field then Dynamic Update
- D- Dynamic Update then Clear Field

#### Answer:

В

## **Question 2**

**Question Type:** MultipleChoice

Refer to the exhibits.

	× >>
Salesman	20
Elvis Presley	
Helen Brolin	
Ingrid Hendrix	
Joan Callins	
Leif Shine	
Lennart Skoglund	
Rob Carsson	
Rock Roll	
Tom Lindwall	

Sales for Current Year					
G- Salesman	Sales				
Rob Carsson	340,488				
Tom Lindwall	266,466				
Helen Brolin	264,939				
Rock Roll	248,830				
Leif Shine	247,796				
Lennart Skoglund	116,580				
Joan Callins	99,417				
Ingrid Hendrix	84,198				
Elvis Presley	48,576				
	1,717,288				

A business analyst has an application showing sales performance. The analyst will enter an expression in the search box of a filter pane to show only Salesman who generate more than \$200,000 in sales.

Which is the correct expression?

### **Options:**

A- =Sum(Sales) >200000

- B- =If(Sum(Sales)>200000, Salesman)
- C-=Firstname(Salesman=,Rob,, 'Tom', 'Helen', 'Rock', 'Leif')
- D- = If (WildMatch (Salesman, 'Rob\*', 'Tom'', 'Helen\* ', 'Rock\*', 'Leif''), Sales)

#### **Answer:**

#### D

### **Question 3**

**Question Type:** MultipleChoice

A business analyst needs to create a dashboard showing only numerical values. There is NO need to filter data or select any

dimensions.

Which three objects can the business analyst use? (Select three )

#### **Options:**

- A- Bar chart
- B- Grid chart
- C- Gauge chart
- D- Scatter chart
- E- Straight table

Answer:		
A, B, C		

**Question Type:** MultipleChoice

Refer to the exhibit

General	Actions	Font	Layout	Caption		
Foregrou Text	nd					Object ID TX69
num	Cum/1 d		m (			
nun	(Sum({<4	vear={	\$(=Max()	Year))}>} Actual), '\$#,##0')		Print Settings
	entation	vear={	\$(=Max(	Year))}>} Actual), '\$#,##0') Layout		
	A - 70 - 1	vear={	\$(=Max(		Image Stretch	

A business analyst needs to present the actual sales of the current year in a KPI on a dashboard. The expression in the Text field is NOT working

Which two changes will correct the expression? (Select two )

#### **Options:**

- A- Remove the \$ sign before Year
- B- Remove the \$ sign between {and (
- C- Add single quotes around the whole expression
- D- Change Representation from Text to Expression

**E-** Add a = sign at the beginning of the expression

Answer:		
А, В		

## **Question 5**

**Question Type:** MultipleChoice

Which is the most appropriate object to display a picture and launch an external task?

#### **Options:**

A- Text object

#### B- Image object

- C- Container object
- **D-** Extension object

### Answer:

#### **Question Type:** MultipleChoice

A data architect needs to develop a dashboard to represent the previous year's sales performance in a simple KPI object Which expression should be used to calculate this value?

#### **Options:**

- A- Sum({<Year={\$(=Max(Year)-I)}>}Sales)
- B- Sum({<Year={Max(Year)-!}>}Sales)
- C- Sum(Aggr(Sum(Sales),Max(Year)-1))
- D- Sum(Aggr<Sum(Sales),Max(Year-I)))

#### **Answer:**

### **Question Type:** MultipleChoice

A business analyst designs a sheet with a list of customers. The analyst wants to add a small image to show the company logo for each customer.

Which three objects meet this requirement? (Select three )

#### **Options:**

A- List box			
B- Input box			
C- Muiti box			
D- Table box			
E- Statistics box			

Answer:			
B, C, D			

### **Question 8**

Refer to the exhibit.

General Dimensions Ex	pressions	Sof	Presentation	Visual Cue	s Style	Number	Fort	Layout	Caption
187 III Flet			Se	. I	abel .				
E Commission				lither [	Test Format				
Seattle ound Co	lay .		1		lefină on				
A Text Color					=if(Com	mission >	200, "	1	
∰Re Poobul ∰ Bar Cristi CR Line Style ∰ Shown Value		1.000	Represențation Teat		0	Total Mode (a) No Totals (b) Expression Total (c) [Surr			
			Inco	se Frendlin	*			of Rows	
Customer	Ne	et		Co	mm	issio	n		
Ą		\$2	,063.70	0		\$2	06.	37	
В			\$111.38	2		¢	11.	14	

A business analyst creates a straight table to display net sales and commissions. The table uses the Anal font by default. The analyst will use a Text Format Expression to show commissions greater than \$200 in Arial Bold font.

Which is the correct expression?

#### **Options:**

A- =If(Conroission > 200, \*<B>')

**B-** =lf(Conroission > 200, 'Bold1)

**C-** =lf(Conroission > 200, 'Arial Bold')

D- =If (Coitinission > 200, \* <B>Commissior.</B>')

### Answer:

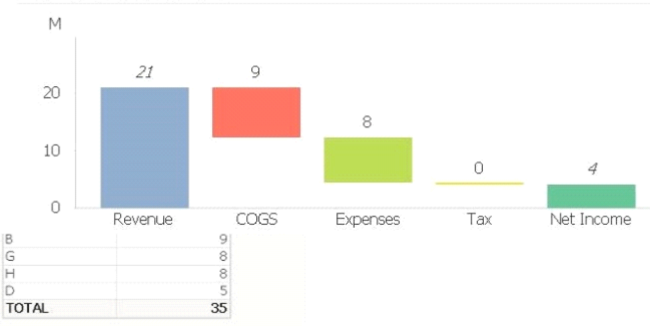
А

### **Question 9**

**Question Type:** MultipleChoice

Refer to the exhibit.

### Bar Chart : Water Fall



A business analyst creates a water fall chart to understand how an initial value is affected by a series of intermediate positive and negative values.

Which two actions must a business analyst perform to create the water fall chart shown? (Select two )

#### **Options:**

A- Add five dimensions \*

B- Add five measures

C- Check 'Show as water fall' on the Style tab of the bar chart properties

D- On the dimension limit properties sheet set limit to only show the first five values .

E- Use the Bar Offset property with the correct expression

#### Answer:

C, E

## **Question 10**

**Question Type:** MultipleChoice

A business analyst needs to analyze average sales by product number and country by year. Which measure(s) should the business analyst use?

#### **Options:**

A- Year

B- Average Sales

C- Average Sales and Year

**D-** Product Number and Average Sales

#### Answer:

D

### **Question 11**

**Question Type:** MultipleChoice

Refer to the exhibit.

Field_3		2
A		
в		
D		
E		
G		
A B D E G H C		
С		
F		
Table_1	≞ XL _ □	
Field_3	• sum(Field_5) /	
E	13	
A	9	
A B	9	
В	9	
B G	9	

The TOTAL in Table\_1 equals 35 instead of 52

What will this indicate about a data model?

### **Options:**

A- There is at least one synthetic key in the data model

**B-** The Expression Total is selected as Total Mode in Table\_1

- C- There is a many-to-many relationship between Field\_3 and Field\_5
- **D-** Dimension Limits are used in Table 1 to restrict the displayed values

#### Answer:

### **To Get Premium Files for QV12BA Visit**

https://www.p2pexams.com/products/qv12ba

For More Free Questions Visit

https://www.p2pexams.com/qlik/pdf/qv12ba

