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Exam : **C2090-621**

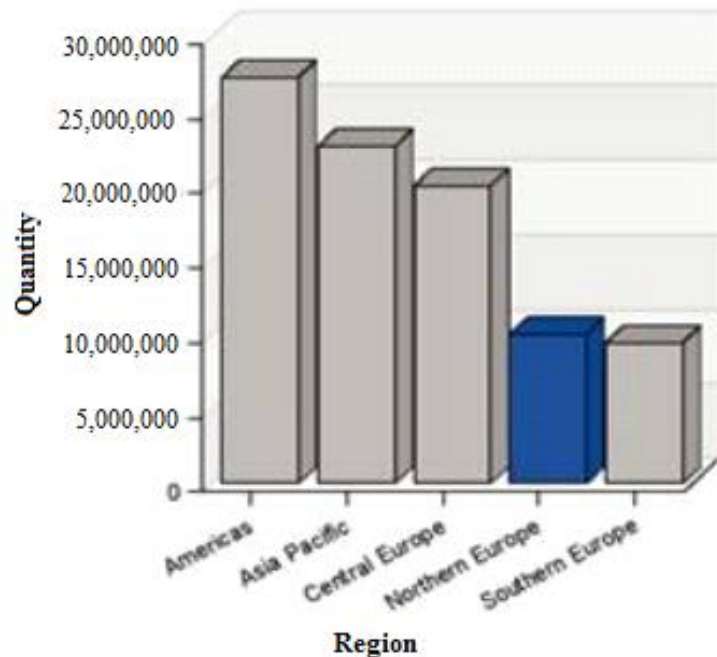
Title : IBM Cognos Analytics Author
V11

Vendor : IBM

Version : DEMO

NO.1 A report author wants to generate an Active Report with a Chart, and allow the user to highlight a column within the Chart when a radio button is selected.

- Americas
- Asia Pacific
- Central Europe
- Northern Europe
- Southern Europe



How should the report be created?

- A.** Using a Data deck.
- B.** Apply a client side filter.
- C.** Setting the Dynamic Chart property.
- D.** Setting the local processing property.

Answer: A

NO.2 The HR department has requested the report author to change the formatting of a report. The fact cells of the crosstab need to have a different font color.

How can this be done?

- A.** Click a row, click the select ancestor button in the title bar of the Properties pane and then click Crosstab fact sells.
- B.** Click a column, click the select ancestor button in the title bar of the Properties pane and then click Crosstab fact cells.
- C.** Click a row, Ctrl-click a column, click the select ancestor button in the title bar of the Properties pane and then click Crosstab fact cells.
- D.** Click a fact cell, click the select ancestor button in the title bar of the Properties pane and then click Crosstab fact cells.

Answer: B

NO.3 A report author must provide a prompt on a report which will accept a start and end date from the user. The report should be filtered on the interval between the two dates.

How can this be accomplished?

- A.** Use an interval prompt and set the Auto-submit property to 'Yes'.
- B.** Set the prompt Range property to 'Yes' and change the associated parameterized filter to use the

'in_range' operator.

C. Use an interval prompt and change the associated parameterized filter to use the 'in_range' operator.

D. Set the prompt Auto-submit property to 'Yes' and set the prompt Range property to 'Yes'.

Answer: B

NO.4 A report author was asked to create a report that displays Order method data within a List with a guide pointing to each Order method.

How can this be accomplished?

A. By adding a table of contents and a table of contents entry next to the order within the List.

B. By creating page breaks based on a data item and defining a grouping structure for the page set.

C. By creating a grouped list by Order method.

D. By creating data decks with lists filtering Order method.

Answer: B

NO.5 An author wants to include new data in an existing Dashboard.

Which type of Data source can be used?

A. Pivot tables

B. Framework Manager models

C. Data Modules

D. Published packages

Answer: C

NO.6 A report author has run a report and found issues with the variables that resulted from Active Report connections, and the variables need to be reset.

How can this be done?

A. Click File> Report Properties> Variables> Reset variables

B. Select report> Click on More options> Set variable values > Reset variables

C. Right click the report> Reset variables

D. Right click the report> More options> Set variable values> Reset variables

Answer: C

NO.7 A report author needs to verify that the cardinality is set correctly in order to properly group a list report.

What is the correct setting?

A. 1:1 cardinality from left to right

B. 1:n cardinality from right to left

C. 1:n cardinality from left to right

D. 1:1 cardinality from right to left

Answer: C

NO.8 A report author wants to reduce the number of columns in a list by moving the related information into a single column.

What is the first action that needs to be performed?

- A. Right click the column header and unlock the cell.
- B. Modify the column header properties and unlock it.
- C. Click on the more button on the Application bar to unlock the report.
- D. Insert a block into the column header.

Answer: A

NO.9 The user of a Dashboard needs a visualization using three categories and one value. Which visualization should be used?

- A. Grid
- B. Point
- C. Tree map
- D. Heat

Answer: C

NO.10 A report author has applied a Union set operation on two queries with the resultant query named Main_Query containing the data items: Product line, Order method/Region, Revenue and Unit Sale Price. The report author added the data items to the list, grouped on Product line and Order method/Region. The screenshot below shows the result:

Product Line	Order Method/Region	Revenue	Unit Sale Price
Camping Equipment	Southern Europe	48,045,931.29	505.10
		13,556,145.5	33.54
		34,034,000.65	107.15
		29,349,914.41	45.24
		36,468,254.28	206.18
	Special	835,346.38	34.02
		3,742,899.51	474.32
		2,659,194.73	248.91
		2,806,666.82	143.70
		2,344,882	48.19
	Telephone	32,980,136.05	195.50
		26,974,612.14	42.00
		13,047,592.5	32.25
		52,194,565.2	516.08
		28,697,986.24	94.62
	Web	217,701,519.45	108.27
		88,801,720.05	33.85
		193,175,126.17	46.33
		382,000,288.21	506.41
		252,160,029.51	208.37
Camping Equipment - Summary	Americas	835,346.38	32.34

What must the report author do for the report to look like the following?

Product Line	Order Method/Region	Revenue	Unit Sale Price
Camping Equipment	Asia Pacific	421,639,391.62	179.63
	Central Europe	343,645,848.36	179.94
	Southern Europe	161,454,246.13	179.44
	Special	12,388,989.44	189.83
	Web	1,133,838,683.39	180.74
	E-mail	75,899,094.63	171.00
	Americas	481,445,781.04	179.19
	Northern Europe	180,851,396.88	179.64
	Mail	21,348,644.09	176.44
	Sales visit	168,611,961.87	179.47
	Telephone	153,894,892.13	176.09
	Fax	23,054,398.48	183.10
Camping Equipment		3,178,073,328.06	179.54

- A.** Set the detail aggregation property to None for only Product Line and Order Method. Automatic for Revenue. Average for Unit Sale Price.
- B.** Set the detail aggregation property to None for product line and order method. Total for Revenue. Average for Unit Sale Price.
- C.** Set the detail aggregation property to Default for product line and Order method. Default for Revenue and Average for Unit Sale Price.
- D.** Set the detail aggregation property to Automatic for each field.

Answer: A