



C2090-621^{Q&As}

IBM Cognos Analytics Author V11

Pass IBM C2090-621 Exam with 100% Guarantee

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

<https://www.passapply.com/c2090-621.html>

100% Passing Guarantee
100% Money Back Assurance

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

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A report author needs to create an Active Report and consider how connections, variables and interactive behaviors using data controls will be handled in the template.

How will these be handled?

- A. Connections cannot be removed from templates.
- B. Only connections can be removed or added from templates.
- C. Connections, variables and interactive using data controls will be removed from the template.
- D. Connections, variables and interactive using data controls cannot be removed from the template.

Correct Answer: A

QUESTION 2

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. Right click the report> Reset variables
- B. Click File> Report Properties> Variables> Reset variables
- C. Right click the report> More options> Set variable values> Reset variables
- D. Select report> Click on More options> Set variable values > Reset variables

Correct Answer: A

QUESTION 3

A report author requires two conditional styles to be both of which are used on a column.

How can the order in which to evaluate the conditions be specified?

- A. Go to the "Manage Conditional Styles@ menu and click the move up or more down arrow.
- B. The order cannot be defined. All conditions are evaluated and combined in an "AND" logic.
- C. By clicking a condition on a selected column and then clicking the move up or move down arrow.
- D. The order in which the conditions are evaluated depends on the order of the underlying query item inside the query.

Correct Answer: B



QUESTION 4

A company would like to implement their own corporate style across all reports using a single Report as a reference. A requirement is to display the year of the data selected in the report in the header. The year is not being resolved correctly as shown below: How can the problem with this report be resolved?

The screenshot shows a report header with the text "My Company Header" and a dropdown menu for "<Year>". Below the header is a table with a vertical label "Product line" on the left. The table has five rows: "Personal Accessories", "Outdoor Protection", "Mountaineering Equipment", "Golf Equipment", and "Camping Equipment". Each row has a corresponding colored bar (green for Personal Accessories and Camping Equipment, blue for the others). A "Component reference" dialog box is open on the right. It has a title bar "Component reference" and a close button. Inside, there is a "Component Location" section with two radio buttons: "This report" (unselected) and "Another report" (selected). Below "Another report" is a text box containing "Corporate Layout Reference" and a button with three dots. Below this is a section titled "Available components to reference:" which contains a list of components: "List1", "MYHeader For the Company" (selected with a blue highlight), "MY Header Titel", and "MyYear Singleton". At the bottom of the dialog are "OK" and "Cancel" buttons.

- A. The component reference has to be overwritten with a new defined "My Header Title" inside the new report.
- B. The component reference has to be overwritten with a new defined "MyYear Singleton" inside the new report.
- C. A component reference cannot contain a Singleton. The "Corporate Layout Reference" report has to be changed.
- D. A component reference cannot contain a Singleton. The reference cannot be used and the header has to be created manually.

Correct Answer: B

QUESTION 5

A report author has to create a Crosstab report with Region and Product data in the rows of the Crosstab. The Crosstab can be created in two different ways as shown below.



Crosstab A				Crosstab B			
Revenue		<#Year#>	<#Year#>			<#Year#>	<#Year#>
<#Region#>	<#Product line#>	<#1234#>	<#1234#>	<#Region#>		<#1234#>	<#1234#>
	<#Product line#>	<#1234#>	<#1234#>			<#1234#>	<#1234#>
<#Region#>	<#Product line#>	<#1234#>	<#1234#>	<#Product line#>	<#Quantity#>	<#1234#>	<#1234#>
	<#Product line#>	<#1234#>	<#1234#>		<#Quantity#>	<#1234#>	<#1234#>

Which Crosstab/Crosstabs is/are discontinuous Crosstab/Crosstabs?

- A. Crosstab A
- B. Crosstab B
- C. Crosstab A and Crosstab B
- D. neither Crosstab A nor Crosstab B

Correct Answer: A

Reference: https://www.ibm.com/support/knowledgecenter/SSRL5J_1.0.1/com.ibm.swg.ba.cognos.ug_cr_rptstd.10.1.1.doc/t_cr_rptstd_reptyp_discontinuous_crosstab.html

[C2090-621 PDF Dumps](#)

[C2090-621 Exam Questions](#)

[C2090-621 Braindumps](#)