



# C2090-620<sup>Q&As</sup>

IBM Cognos 10 BI Author

## Pass IBM C2090-620 Exam with 100% Guarantee

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

<https://www.passapply.com/c2090-620.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**

In the report shown,

The screenshot shows a report interface with a bookmarked table. At the top, there is a 'Bookmark' icon and the text 'Product line'. Below this, there are three rows, each containing a drill-through link: '<Product line>'. A dashed line separates this from the main table. The main table has a header row with columns: 'Product type', 'Product name', 'Product description', and 'Product cost'. Below the header, there are three rows of data, each containing the same placeholder text: '<Product type>', '<Product name>', '<Product description>', and '<Product cost>'. Above the main table, there is a navigation bar with a 'Top' link, a 'Bookmark' icon, and the text '<Product line>'.

users click on the Product line link to navigate to the specific product line in the list below. Users can also click on the Top link to return to the Product line list at the top of the report. Bookmarks are used to control this drill-through behavior. How is each of the drill-throughs defined for this report to function as described?

- A. Product line drill-through: bookmark source type = Text, where Text = Top; Top drill-through: bookmark source type = Data Item Value, where Data Item = Product line
- B. Product line drill-through: bookmark source type = Data Item Label, where Data Item = Product line; Top drill-through: bookmark source type = Text, where Text = Top
- C. Product line drill-through: bookmark source type = Data Item Value, where Data Item = Product line; Top drill-through: bookmark source type = Text, where Text = Top
- D. Product line drill-through: bookmark source type = Text, where Text = Top; Top drill-through: bookmark source type = Data Item Value, where Data Item = Product line

Correct Answer: C

**QUESTION 2**

An author creates a report for bursting. In Report Studio, the author sets the burst type for the report to Directory entries. In Cognos Connecton, the author sets the run options to burst the report and send the report by email. If the email addresses for the burst recipients are accessible by IBM Cognos BI, what is the expected result?

- A. The report is burst to email addresses only.



- B. The report is burst to both email addresses and directory entries.
- C. The report is burst to directory entries only.
- D. A warning message appears indicating a conflict in the run options.

Correct Answer: B

---

### QUESTION 3

In Report Studio, what can an author do to organize list data into logical sections?

- A. Insert a table.
- B. Add a header or footer.
- C. Pivot the list to a crosstab.
- D. Modify the Spacing and Breaking property.

Correct Answer: B

---

### QUESTION 4

In Report Studio, an author creates a list report containing columns for Staf Name, Order number, and Revenue. The author wants to burst this report to various sales staf members. Each member should see only data relating to sales they have made. What must the author do to specify that the burst report output will contain only data for the appropriate sales staf member?

- A. In the report layout, create a master-detail relationship on the Staf Name data item.
- B. In the report layout, add the Staf Name data item as a property of the List object.
- C. In the burst options for the report, use the Staf Name data item to specify the Burst Recipients.
- D. In the burst options for the report, use the Staf Name data item to specify the Burst Groups.

Correct Answer: D

---

### QUESTION 5

In Report Studio, an author merges Query1 and Query2 into one result set (Query3) using a Union set operator. Query1 contains two data items: Order method and Revenue. Query2 also contains two data items: Product line and Quantity sold. The author wants to display the data from Query3 in a list report. How can the author ensure that all the order method results appear together and all product line results appear together in the list report?

- A. The author must add a sort key data item directly to Query3.
- B. The author must sort the Order method data item in Query1 and the Product line data item in Query2.
- C. The author must sort the data item in the Query3 that retrieves both Order method and Product line data.



D. The author must add a sort key data item to Query1 and to Query2, and then add this sort key data item to Query3.

Correct Answer: D

**QUESTION 6**

In Report Studio, an author creates a report using Package In Report Studio, an author creates a report using Package A. Users should be able to drill through to target reports created for this package. What must the author do?

- A. Enable package drill-through behavior for the report.
- B. Add this report as a source report for each target created for the package.
- C. Add all drill-through definitions created for the package as targets for the source report.
- D. Add all drill-through definitions created for the package to the scope of the report.

Correct Answer: A

**QUESTION 7**

An author wants to create a filter on this report to only show Product line totals larger than 1 billion.

Product line	Product type	Revenue
Camping Equipment	Cooking Gear	272,835,984.18
	Lanterns	126,925,660.64
	Packs	351,880,402.84
	Sleeping Bags	309,172,888.35
	Tents	528,221,728.02
<b>Camping Equipment</b>		<b>1,589,036,664.03</b>
Golf Equipment	Golf Accessories	51,514,343.88
	Irons	254,814,337.99
	Putters	106,184,271.37
	Woods	313,898,414.65
<b>Golf Equipment</b>		<b>726,411,367.89</b>
Mountaineering Equipment	Climbing Accessories	81,096,582.48
	Rope	114,426,644.73
	Safety	83,236,883.98
	Tools	130,900,021.71
<b>Mountaineering Equipment</b>		<b>409,660,132.9</b>



What calculator is used to create this filter?

- A. Detail filter as: [Total (Revenue)] for [Product line] >1000000000 Application = After auto aggregation
- B. Detail filter as: [Total (Revenue)]>1000000000 Scope = Product line
- C. Summary filter as: [Total(Revenue)]>1000000000 Scope = Product line
- D. Summary filter as: [Total(Revenue)] for [Product line]>1000000000 Application = After auto aggregation

Correct Answer: C

---

#### QUESTION 8

In Report Studio, which report outputs can produce a bookmark?

- A. CSV and PDF
- B. CSV and Excel
- C. HTML and PDF
- D. Excel and HTML

Correct Answer: C

---

#### QUESTION 9

The following report was created in Report Studio using a relational package and shows revenue by sales rep, city, and country.



Country	City	Staff name	Revenue
France	Lyon	Daniel Turpin	\$722,373.84
		Florence Martin	\$464,130.04
		Frédéric Samson	\$1,030,298.52
	<b>Lyon</b>		<b>\$2,216,802.40</b>
	Paris	Élizabeth Michel	\$1,131,160.54
		Émile Clermont	\$318,099.00
		Étienne Jauvin	\$784,025.00
	<b>Paris</b>		<b>\$2,233,284.54</b>
	<b>France</b>		<b>\$4,450,086.94</b>
Germany	Hamburg	Elsbeth Wiesinger	\$1,268,132.22
		Gunter Erler	\$1,573,979.96
	<b>Hamburg</b>		<b>\$2,842,112.18</b>
	München	Björn Winkler	\$4,166,578.68
	<b>München</b>		<b>\$4,166,578.68</b>
<b>Germany</b>		<b>\$7,008,690.86</b>	

What will the report show if the author creates a detail filter for Revenue>500,000 and applies the filter AFTER auto aggregation?

- A. Only reps who generated total revenue greater than 500,000.
- B. Only cities that generated total revenue greater than 500,000.
- C. Only countries that generated total revenue greater than 500,000.
- D. Only reps who had individual sales transactions of greater than 500,000.

Correct Answer: A

**QUESTION 10**

In Report Studio, an author wants the report title to appear in the language in which the report is run. What property of the report header must the author define to create this variable?

- A. Style Variable
- B. String Variable
- C. Render Variable
- D. Text Source Variable



Correct Answer: D

[Latest C2090-620 Dumps](#)

[C2090-620 PDF Dumps](#)

[C2090-620 Study Guide](#)