



**Vendor:** IBM

**Exam Code:** COG-612

**Exam Name:** IBM Cognos 10 BI Author

**Version:** DEMO

**QUESTION 1**

An author wants to create a report that displays certain list columns depending on the user's prompt selection. What property of the list column must the author define to create this variable?

- A. Text source variable
- B. String variable
- C. Style variable
- D. Render variable

**Answer: D**

**QUESTION 2**

In Report Studio, a block object contains a text item in the page header. If the author reuses the block in the page footer, which of the following is true?

- A. The author can replace the child object with an object of a different type.
- B. The author must replace the child object with an object of the same type.
- C. The author can replace the parent object with an object of the same type.
- D. The author must replace the child object with an object of a different type.

**Answer: A**

**QUESTION 3**

In Report Studio, why would an author use the Page Structure view?

- A. To move objects in a report.
- B. To change the underlying query.
- C. To add a new page to the report.
- D. To drive page layout using a query.

**Answer: A**

**QUESTION 4**

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

**Answer: C**

**QUESTION 5**

In Report Studio, what must an author create to let users view a report as either a list, a crosstab, or a chart?

- A. A string variable
- B. A Boolean variable
- C. A query calculation

D. A layout calculation

**Answer: A**

**QUESTION 6**

In the image below,

Product type	Revenue	% of Total Revenue
<b>Camping Equipment</b>		
Cooking Gear	83,917,515.27	6%
Lanterns	40,439,357.85	3%
Packs	111,009,558.31	7%
Sleeping Bags	98,164,939.4	7%
Tents	166,851,052	11%
<b>Camping Equipment</b>	<b>500,382,422.83</b>	<b>33%</b>

the last column calculates the percentage that each Product type contributed to the overall revenue. What is the calculation in the last column?

- A.  $\text{percentage}([\text{Revenue}])$
- B.  $\text{percentage}([\text{Revenue}] \text{ for Product type})$
- C.  $\text{percentage}([\text{Product type}] \text{ for } [\text{Revenue}])$
- D.  $\text{percentage}([\text{Product type}])$

**Answer: A**

**QUESTION 7**

In Report Studio, a query contains the data item Product Line, which is grouped. Which of the following will add a page break for each Product Line?

- A. Create a section on Product Line.
- B. Add a new page for each Product Line.
- C. Set the rows per page property to Product Line.
- D. Create a page set that is associated with the query.

**Answer: D**

**QUESTION 8**

In Report Studio, why would an author create Static Choices for a prompt?

- A. To provide prompt options that are not found in the data source.
- B. So that the prompt appears with an option selected by default.
- C. To provide default values to satisfy a parameter so a prompt page will not appear.
- D. So that the items that appear in the prompt depend on items selected in another prompt.

**Answer: A**