

# *PassTest*

Bessere Qualität , bessere Dienstleistungen!



## Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

**Exam** : **BI0-112**

**Title** : **Cognos 8 BI Author v2**

**Version** : **Demo**

**1.In Report Studio, based on the crosstab below, which of the following is true?**

Gross profit		<#Order method#>		<#Order method#>	
		<#Retailer type#>	<#Retailer type#>	<#Retailer type#>	<#Retailer type#>
<#Sales territory#>	<#Quantity#>	<#1234#>	<#1234#>	<#1234#>	<#1234#>
	<#Revenue#>	<#1234#>	<#1234#>	<#1234#>	<#1234#>
<#Sales territory#>	<#Quantity#>	<#1234#>	<#1234#>	<#1234#>	<#1234#>
	<#Revenue#>	<#1234#>	<#1234#>	<#1234#>	<#1234#>

- A.Sales territory is a parent to Quantity and Revenue.
- B.Quantity and Revenue have a parent-child relationship.
- C.Order method is a peer of Retailer type.
- D.Sales territory is a peer of Order method.

**Answer:A**

**2.An author wants to create a filter on this report to only show Product line totals larger than 1 billion. What calculation is used to create this filter?**

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>

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

**Answer:C**

**3.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**

**4.In Report Studio, if an author adds a prompt to a report page containing a list, how can the author prevent an automatically generated prompt from appearing when the report runs?**

- A.Add a Static Choice
- B.Specify a Default Selection
- C.Set the Auto-Submit property to Yes
- D.Change the Required property to No

**Answer:B**

**5.In Report Studio, when should authors use a Generated Prompt?**

- A.They only want the user to be able to choose one option.
- B.They are unsure of the most appropriate prompt type to choose.
- C.They want to use the same prompt on a prompt page and a report page.
- D.They want the options to be based on selections made in another prompt.

**Answer:B**