



Implementing Data Models and Reports with Microsoft SQL Server

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QUESTION 1

You are developing a SQL Server Reporting Services (SSRS) report. The report includes a dataset with fields named Year Month Number, and InvCount. The report includes a table that displays the inventory count per year, as shown in the following table.

Year	Inv Count
1995	46,043
1996	45,471
1997	45,765
1998	45,484
1999	47,193
2000	48,456
2001	48,412 000
2002	47,992
2003	\$8,049
2004	48,442
2005	48,519
2006	48,837
2007	49,074
2008	48,981
2009	49,251
2010	49,407
2011	49,547

You need to modify the table to include a graphical item displaying the inventory count trend to the right of the Inv Count column. What should you do?

A. Add an Indicator item to a new column on the right of the Inv Count column. Select the Directional Indicator type and then assign the MonthNumber field to the Start property.

B. Add a Sparkline item to a new column on the right of the Inv Count column. Then select the InvCount field for Values and the MonthNumber field for Series Groups.

C. Add a Sparkline item to a new column on the right of the Inv Count column. Then select the InvCount field for Values and the MonthNumber field for Category Groups.

D. Add a text box to a new column on the right of the Inv Count column. Then use a Go to report action to link to a separate report showing the monthly trend.

E. Add an Indicator item to a new column on the right of the Inv Count column. Select the Directional Indicator type and then select the MonthNumber field for Value.

Correct Answer: C

QUESTION 2



You need to modify the Sales Regions hierarchy to meet the reporting requirements.

Which SSAS feature should you use?

- A. Calculation
- B. Translation
- C. Perspective
- D. Action

Correct Answer: B

QUESTION 3

You are developing a new SQL Server Reporting Services (SSRS) report in SQL Server Data Tools (SSDT).

The report must define a report parameter to prompt the user for the business unit. Each business unit has a unique color scheme combination of foreground and background colors.

You need to ensure that all of the text boxes in the table headers use the correct business unit colors.

What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. Add one report variable for Color. Assign it with an expression to return the appropriate colors. For each header text box, set the Color and BackgroundColor properties by using the variable.

B. Add two report variables named Color and BackgroundColor. Assign them with expressions to return the appropriate colors. For each header text box, use expressions to set the Color and BackgroundColor properties by using the variables.

C. For each header text box, assign expressions to the Color and BackgroundColor properties.

D. Add two Microsoft Visual C# functions to the code block of the report to implement Color and BackgroundColor functions. For each header text box, use expressions to set the Color and BackgroundColor properties by using the functions.

Correct Answer: D

QUESTION 4

You create a new report in SQL Server Data Tools (SSDT). The report queries a Windows Azure SQL Database database table.

In a report table showing sales by countries and cities, you need to enable users to hide or show cities by clicking the name of a country.

Which property page of the city text box should you use? (To answer, select the appropriate tab in the answer area.)

Hot Area:



General	
Number	
Alignment	
Font	- Chill
Font Border	9
Fill passalle	
eisibility	
Interactive Sortin	g
Action	

Correct Answer:



General	
Number	
Alignment	
Font	-
Font Border	92
Fill Brosshiller	
Sisibility	
nteractive Sorting	9
Action	

QUESTION 5

You are adding dimensions and a new measure group named Service Quality to an existing SQL Server Analysis Services (SSAS) cube.

Date is one of the existing dimensions in the SSAS database. The underlying fact table for the measure group is associated with multiple dates, including FirstServiceDate, SecondServiceDate, and ThirdServiceDate.

You need to ensure that users can slice the Service Quality measures by FirstServiceDate, SecondServiceDate, and ThirdServiceDate. You also need to ensure that the time required to process the database is minimized.

What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. Create cube dimensions named FirstServiceDate, SecondServiceDate, and ThirdServiceDate by using the existing date dimension in the database.

B. Create three independent dimensions named FirstServiceDate, SecondServiceDate, and ThirdServiceDate and then link all three of them to the Service Quality measure group.

C. Create three new perspectives named FirstServiceDate. SecondServiceDate, and ThirdServiceDate.

D. Add three attributes named FirstServiceDate, SecondServiceDate, and ThirdServiceDate to the existing date



dimension in the database.

Correct Answer: A

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