



# 70-470<sup>Q&As</sup>

Re for MCSE: Business Intelligence

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### QUESTION 1

You need to modify the Sales Regions hierarchy to meet the reporting requirements. Which S5A5 feature should you use?

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

Correct Answer: B

### QUESTION 2

You manage a SQL Server Reporting Services (SSRS) instance running in native mode.

You are troubleshooting a performance problem and need to know which reports are frequently executed. You discover that the report server execution logs are empty, despite significant report activity.

You need to ensure that the server is configured for report execution logging.

Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:

- Enable the **Enable report execution logging** option.
- In SQL Server Management Studio (SSMS), connect to the server that runs Report Server.
- In the Application Management Group, click **Manage Service Applications**.
- Open Reporting Services Configuration Manager.
- Open the Server Properties window.
- Open SharePoint Central Administration.

Correct Answer:



In SQL Server Management Studio (SSMS), connect to the server that runs Report Server.

Open Reporting Services Configuration Manager.

Open the Server Properties window.

Open SharePoint Central Administration.

In the Application Management Group, click **Manage Service Applications**.

Enable the **Enable report execution logging** option.

### QUESTION 3

You are creating the Australian states query.

Which Multidimensional Expressions (MDX) calculation should you use to complete the query?

To answer, drag the appropriate calculation to the answer area.

Select and Place:



```
SUM(  
  TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]), 10,  
    [Measures].[Sales Amount]),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SUM(  
  TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[Customer]), 10,  
    [Measures].[Sales Amount]),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SUM(  
  GENERATE(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]),  
    TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[Customer]), 10,  
    [Measures].[Sales Amount])),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SUM(  
  GENERATE(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]),  
    TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]), 10,  
    [Measures].[Sales Amount])),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
WITH MEMBER [Measures].[State Sales Density By Top 10 Customers Per City]  
AS
```



```
SELECT  
  {[Measures].[State Sales Density By Top 10 Customers Per City]}  
  ON COLUMNS,  
  [Customer].[Geography].[Australia].CHILDREN ON ROWS  
FROM  
  [Sales]  
WHERE  
  ([Date].[Fiscal].[FY2012])
```



Correct Answer:



```
SUM(  
  TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]), 10,  
    [Measures].[Sales Amount]),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SUM(  
  TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[Customer]), 10,  
    [Measures].[Sales Amount]),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SUM(  
  GENERATE(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]),  
    TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
      [Customer].[Geography].[City]), 10,  
      [Measures].[Sales Amount])),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
WITH MEMBER [Measures].[State Sales Density By Top 10 Customers Per City]  
AS
```

```
SUM(  
  GENERATE(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
    [Customer].[Geography].[City]),  
    TOPCOUNT(DESCENDANTS([Customer].[Geography].CURRENTMEMBER,  
      [Customer].[Geography].[Customer]), 10,  
      [Measures].[Sales Amount])),  
  [Measures].[Sales Amount])  
/  
([Customer].[Geography].CURRENTMEMBER, [Measures].[Sales Amount])
```

```
SELECT  
  {[Measures].[State Sales Density By Top 10 Customers Per City]}  
  ON COLUMNS,  
  [Customer].[Geography].[Australia].CHILDREN ON ROWS  
FROM  
  [Sales]  
WHERE  
  ([Date].[Fiscal].[FY2012])
```



#### QUESTION 4

You are creating a Multidimensional Expressions (MDX) calculation for Projected Revenue in a cube.

For Product A, Projected Revenue is defined as 150 percent of the Total Sales of the product. For all other products, Projected Revenue is defined as 110 percent of the Total Sales of the product.

You need to calculate the Projected Revenue as efficiently as possible.

Which calculation should you use? (More than one answer choice may achieve the goal.

Select the BEST answer.)

- A. 

```
CREATE MEMBER CurrentCube.[Measures].[Projected Revenue]
AS CASE WHEN [Product].[Product Name].CurrentMember.Name = "Product A"
THEN [Measures].[Total Sales] * 1.5
ELSE [Measures].[Total Sales] * 1.1 END
```
- B. 

```
CREATE MEMBER CurrentCube.[Measures].[Projected Revenue]
AS [Measures].[Total Sales] * 1.1;
SCOPE ([Product].[Product Name].MEMBERS, [Measures].[Projected Revenue]);
[Product].[Product Name].[Product A] = [Measures].[Total Sales] * 1.5;
END SCOPE;
```
- C. 

```
CREATE MEMBER CurrentCube.[Measures].[Projected Revenue]
AS [Measures].[Total Sales] * 1.1;
SCOPE ([Product].[Product Name].[Product A], [Measures].[Projected Revenue]);
THIS = [Measures].[Total Sales] * 1.5;
END SCOPE;
```
- D. 

```
CREATE MEMBER CurrentCube.[Measures].[Projected Revenue]
AS [Measures].[Total Sales];
SCOPE ([Product].[Product Name].MEMBERS, [Measures].[Projected Revenue]);
[Measures].[Total Sales] * 1.1;
IF [Product].[Product Name].CurrentMember.Name = "Product A"
THEN [Measures].[Total Sales] * 1.5
END IF;
END SCOPE;
```



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C



### QUESTION 5

You are conducting a design review of a multidimensional project.

In the Customer Geography dimension, all non-key attributes relate directly to the key attribute.

The underlying data of the Customer Geography dimension supports relationships between attributes.

You need to increase query and dimension processing performance.

What should you do?

- A. For the dimension attributes of the Customer Geography dimension, define appropriate attribute relationships.
- B. For the Customer Geography dimension, set the ProcessingPriority property to 1.
- C. For the Customer Geography dimension, set the ProcessingMode property to LazyAggregations.
- D. For the dimension attributes of the Customer Geography dimension, set the GroupingBehavior property to EncourageGrouping.

Correct Answer: A

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