



70-460^{Q&As}

Transition Your MCITP: Business Intelligence Developer 2008 to
MCSE: Business Intelligence

Pass Microsoft 70-460 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/70-460.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

You need to recommend a solution for the sales department that meets the security requirements. What should you recommend?

- A. Create one role for all of the sales department users. Configure the role to have read access to the sales transactions. Ensure that all of the reports that access the sales transaction data restrict read access to the data from the corresponding sales department region only.
- B. Create one role for each region. Configure each role to have read access to a specific region. Add the sales department users to their corresponding role.
- C. Create one role for all of the sales department users. Add a DAX filter that reads the current user name and retrieves the user's region.
- D. Create a table for each region. Create a role for each region. Grant each role read access to its corresponding table.

Correct Answer: C

QUESTION 2

You are developing a SQL Server Analysis Services (SSAS) multidimensional project that is configured to source data from a Microsoft Azure SQL Database database. The cube is processed each night at midnight.

The largest partition in the cube takes 12 hours to process, and users are unable to access the cube until noon. The partition must be available for querying as soon as possible after processing commences.

You need to ensure that the partition is available for querying as soon as possible, without using source data to satisfy the query.

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:

Click **Storage Settings** and then click **Options** to open the Storage Options dialog box.

Open the cube for editing and then select the **Partitions** tab.

On the Properties window, change the **ProcessingMode** property to **LazyAggregations**.

Enable proactive caching and then select the **Bring Online Immediately** option.

On the Properties window, change the **ProcessingMode** property to **(default)**.

On the Partitions tab, select the partition to edit.



Correct Answer:

Click Storage Settings and then click Options to open the Storage Options dialog box.	Open the cube for editing and then select the Partitions tab.
	On the Partitions tab, select the partition to edit.
	On the Properties window, change the ProcessingMode property to LazyAggregations .
Enable proactive caching and then select the Bring Online Immediately option.	
On the Properties window, change the ProcessingMode property to (default) .	

QUESTION 3

You are designing a SQL Server Analysis Services (SSAS) cube that contains two measure groups named Sales History and Current Sales.

The Sales History measure group has the following characteristics:

Data changes on a monthly basis.

The measure group contains a very high data volume.

Queries that use the measure group only reference aggregate data.

The measure group includes SUM, MIN, MAX, and COUNT aggregate functions.

The Current Sales measure group has the following characteristics:

Data changes frequently.

The measure group contains a low data volume.

Queries that use the measure group often reference non-aggregate data.

The measure group includes SUM, MIN, MAX, and COUNT aggregate functions.

You need to select a storage mode for each measure group. The solution must meet the following requirements:

For the Sales History measure group, query performance must be optimized over data latency.

For the Current Sales measure group, data latency must be optimized over query performance.

What should you do? To answer, select the appropriate storage mode for each measure group in the answer area.



Answer Area

Sales History	Current Sales
<input type="text"/>	<input type="text"/>

Hot Area:

Answer Area

Sales History	Current Sales
<input type="text"/>	<input type="text"/>
<ul style="list-style-type: none">Real-time ROLAPReal-time HOLAPLow-latency MOLAPMedium-latency MOLAPAutomatic MOLAPScheduled MOLAPMOLAP	<ul style="list-style-type: none">Real-time ROLAPReal-time HOLAPLow-latency MOLAPMedium-latency MOLAPAutomatic MOLAPScheduled MOLAPMOLAP

Correct Answer:

Answer Area

Sales History	Current Sales
<input type="text"/>	<input type="text"/>
<ul style="list-style-type: none">Real-time ROLAPReal-time HOLAPLow-latency MOLAPMedium-latency MOLAPAutomatic MOLAPScheduled MOLAPMOLAP	<ul style="list-style-type: none">Real-time ROLAPReal-time HOLAPLow-latency MOLAPMedium-latency MOLAPAutomatic MOLAPScheduled MOLAPMOLAP

**QUESTION 4**

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

For Customer A, Projected Revenue is defined as 150 percent of the Total Sales for the customer. For all other customers, Projected Revenue is defined as 110 percent of the Total Sales for the customer.

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 [Customer].[Customer Name].CurrentMember.Name = "Customer 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];
SCOPE ([Customer].[Customer Name].MEMBERS, [Measures].[Projected Revenue]);
[Measures].[Total Sales] * 1.1;
IF [Customer].[Customer Name].CurrentMember.Name = "Customer A"
THEN [Measures].[Total Sales] * 1.5
END IF;
END SCOPE;
```
- C.

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

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

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 5

You are developing a SQL Server Analysis Services (SSAS) cube for the accounts department.



You create a measure group named Exchange Rate that consists of measures pertaining to currency exchange rates. One of the measures in this group is named Average Rate and it will be used to report the average currency exchange rate

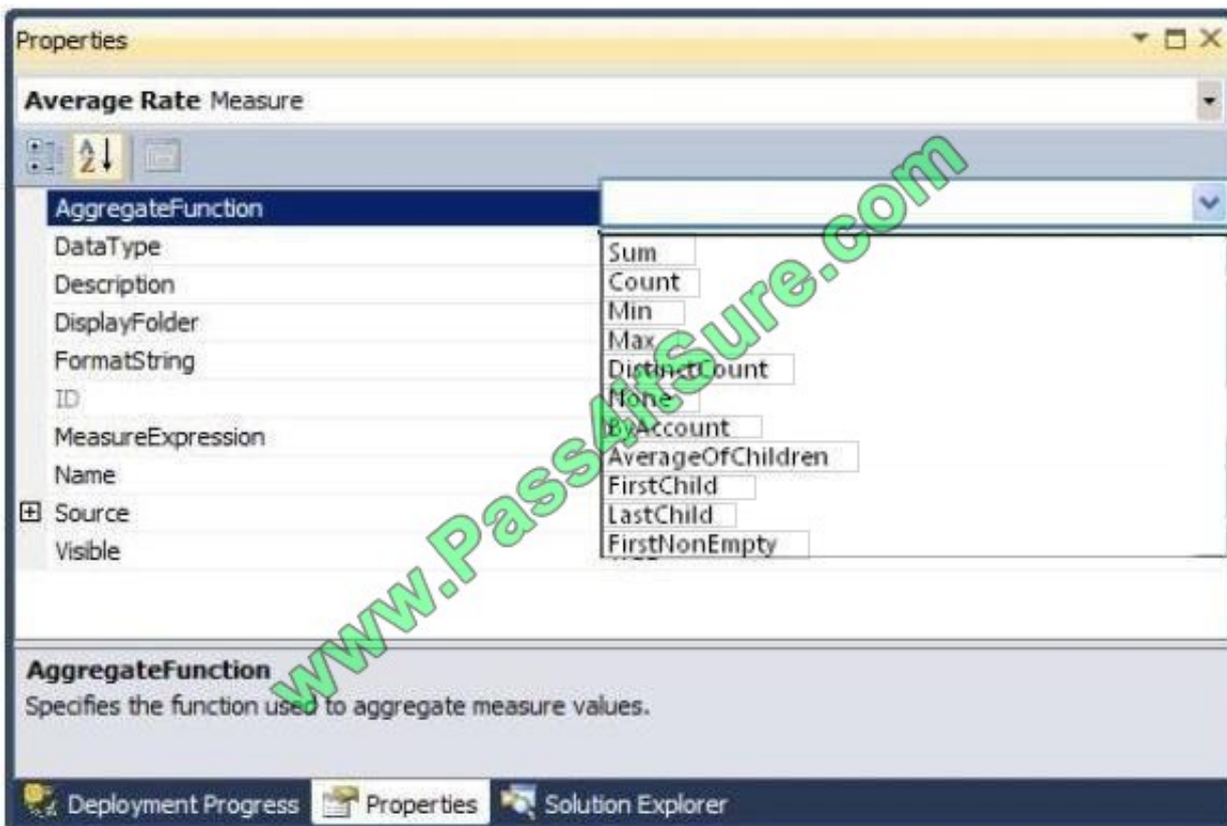
over time.

Currently the AggregationFunction property for the Average Rate measure is set to Sum.

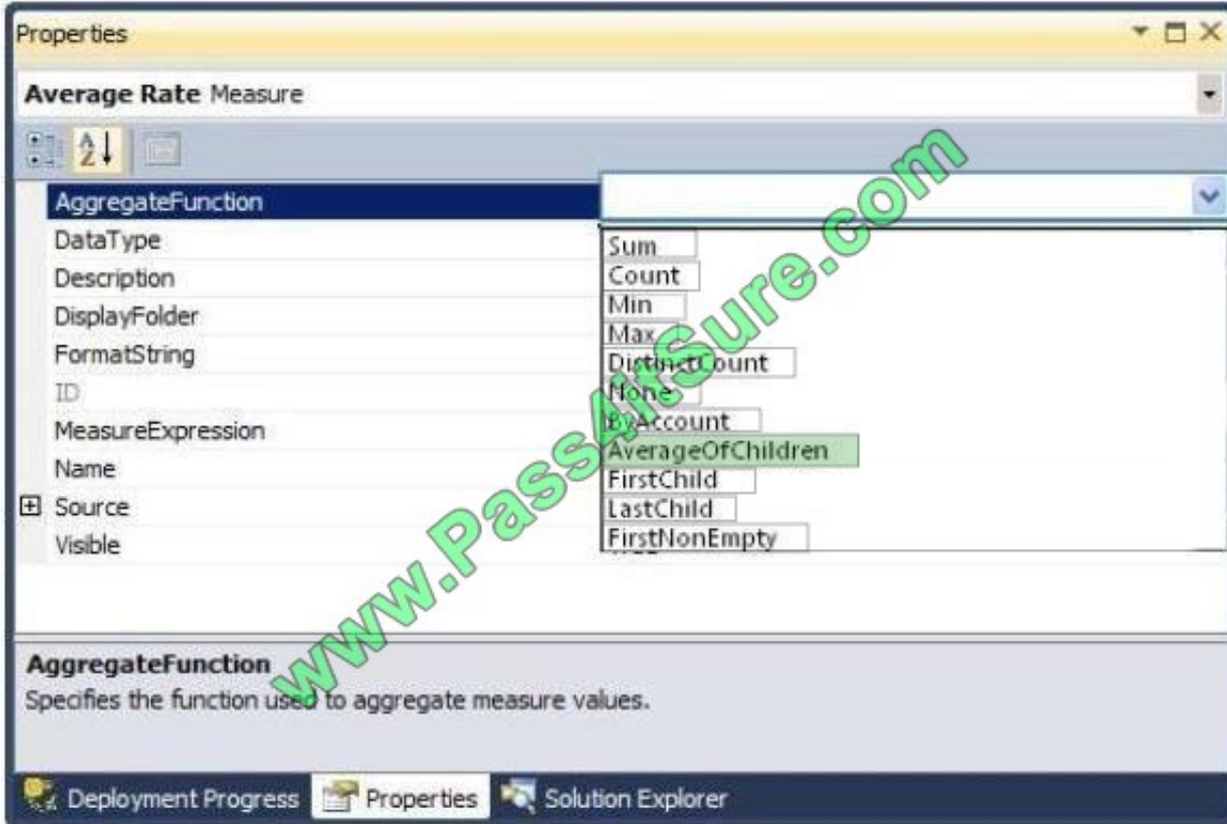
You need to ensure that Average Rate measure reports the average of the currency exchange rate over time.

Which value should you select for the AggregationFunction property for the Average Rate measure? To answer, select the appropriate setting in the answer area.

Hot Area:



Correct Answer:



[70-460 VCE Dumps](#)

[70-460 Practice Test](#)

[70-460 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.