

(New Version) Passleader Real Microsoft 70-466 Exam Questions Help You Passing Exam Easily (31-40)

Attention: These 70-466 Exam Questions Were Updated After 2014/7/1 With The Change Of New Microsoft Exam. 100 Percent Vaild And 100 Percent Pass Ensure. Visit Our PassLeader Website And Get All Valid Exam Questions With PDF And VCE.

Compare
Pass4
↓
Banned By
Not Av

QUESTION 31 You are developing a BI Semantic Model (BISM) based on a simple and small dataset sourced from SQL Server. The data size and complexity of the data relationships will not change. The model will be used to produce reports in Power View. The reports will show the relationship between product sales and rainfall over time. You need to use an appropriate project type. Which project types should you use? (Each answer presents a complete solution. Choose all that apply.)
A. a tabular project that uses the In-Memory query mode
B. a multidimensional project that uses the MOLAP storage mode and proactive cache
C. a multidimensional project that uses the ROLAP storage mode and columnstore indexes
D. a PowerPivot workbook that is deployed to Microsoft SharePoint Server 2010
E. a tabular project that uses the DirectQuery query mode
Answer: ABE

QUESTION 32 You are modifying a SQL Server Analysis Services (SSAS) cube. Users of the cube report that the precision for the TransactionCost measure is five digits. You need to ensure that the TransactionCost measure stores values to two digits of precision. What should you do?
A. Add a named calculation in the data source view that casts the data source column to two digits of precision. Bind the TransactionCost measure to the new column.
B. Add a named query in the data source view that casts the data source column to two digits of precision. Bind the TransactionCost measure to the new query.
C. Use the FormatString measure property to format TransactionCost as #,##0.00;-#,##0.00.
D. Use the FormatString measure property to format TransactionCost as Currency.
E. Use the MeasureExpression measure property to change the precision of TransactionCost to two digits.
Answer: A

QUESTION 33 Hotspot Question You are developing a SQL Server Analysis Services (SSAS) cube. Revenue must be compared to a goal and described by a status and a trend. Revenue, goal, status, and trend will be defined by Multidimensional Expressions (MDX) expressions. You need to add the Revenue indicator. Which tab should you select? (To answer, select the appropriate tab in the work area.)



Answer:



QUESTION 34 Drag and Drop Questions You are developing a SQL Server Analysis Services (SSAS) cube. You need to reuse a Revenue measure group from a different database. In SQL Server Data Tools (SSDT), 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.)

- From the **Select a Data Source** step, reference the Analysis Services data source.
- From the **Select Objects** step, select the measure group and the dimensions that you need to link.
- Launch the Linked Object Wizard.
- Launch the Business Intelligence Wizard.
- From the **Select Objects** step, select only the measure group that you need to link.

Answer:

From the Select a Data Source step, reference the Analysis Services data source.	Launch the Linked Object Wizard.
From the Select Objects step, select the measure group and the dimensions that you need to link.	From the Select a Data Source step, reference the Analysis Services data source.
Launch the Linked Object Wizard.	From the Select Objects step, select only the measure group that you need to link.
Launch the Business Intelligence Wizard.	
From the Select Objects step, select only the measure group that you need to link.	

QUESTION 35 You execute the following code:

```
CREATE TABLE dbo.Customers
(
    id int PRIMARY KEY,
    CustomerName char(10)
)
-- You create a non-clustered index named IX_CustomerName on the CustomerName column.
-- You execute the following query:
SELECT * FROM dbo.Customers
WHERE LEFT(CustomerName,1) = 'a'
```

You need to reduce the amount of time it takes to execute the query. What should you do? A. Replace LEFT(CustomerName,1) = 'a' with CustomerName LIKE 'a%'. B. Partition the table and use the CustomerName column for the partition scheme. C. Replace LEFT(CustomerName,1) = 'a' with SUBSTRING(CustomerName,1,1) = 'a'. D. Replace IX_CustomerName with a clustered index. Answer: A

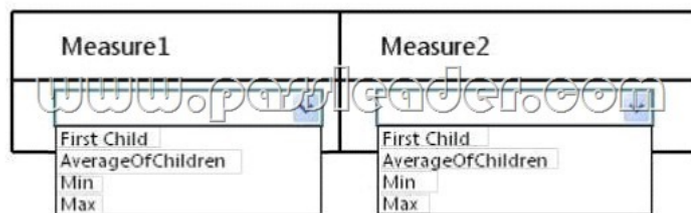
Compare And Choose The Best **PassLeader** 70-466 Brain Dumps

		
Banned By Microsoft Not Available	192 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124.99

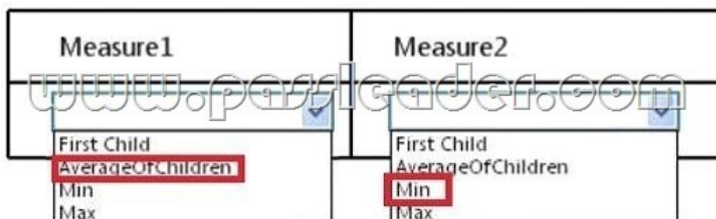
<http://www.passleader.com/70-466.html>] QUESTION 36 You are developing a SQL Server Analysis Services (SSAS) multidimensional database. The underlying data source does not have a time dimension table. You need to implement a time dimension. What should you do? A. Use the SQL Server Data Tools Dimension Wizard and generate a time table in the data source. B. Create a time dimension by using the Define dimension intelligence option in the Business Intelligence Wizard. C. Create a time dimension by using the Define time intelligence option in the Business Intelligence Wizard. D. Add an existing SSAS database time dimension as a cube dimension. Answer: A

QUESTION 37 You are developing a SQL Server Analysis Services (SSAS) cube that contains the data for a running team. The data warehouse used by the cube contains the time durations of laps run by each runner on the team. The time durations are stored in seconds as an integer. You need to build the following two measures in the cube: - A measure named Measure1 that must contain the average time duration of the laps run by each runner. - A measure named Measure2 that must contain the lap-time duration and the name of the runner who ran the fastest lap. What should you do? To answer, select the appropriate Aggregation Function property for each measure in the answer area.

Answer Area



Answer: **Answer Area**



QUESTION 38 Drag and Drop Questions You are developing a SQL Server Analysis Services (SSAS) cube. You need to add a calculated member to the Customer dimension to evaluate the sum of values for the United Kingdom and the United States. Which

expression should you use? (To answer, drag the appropriate expression to the answer area.)

Expressions	Answer Area
[Customer].[Customer Geography].[Country].[United Kingdom] & [Customer].[Customer Geography].[Country].[United States]	CREATE MEMBER CURRENTCUBE.[Customer].[Customer Geography].[Country].[United States]
(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	
[Customer].[Customer Geography].[Country].[United Kingdom].[Customer].[Customer Geography].[Country].[United States]	
SUM(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	
SUM(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	

Answer:

Expressions	Answer Area
[Customer].[Customer Geography].[Country].[United Kingdom] & [Customer].[Customer Geography].[Country].[United States]	CREATE MEMBER CURRENTCUBE.[Customer].[Customer Geography].[Country].[United States] AS
(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	SUM(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))
[Customer].[Customer Geography].[Country].[United Kingdom].[Customer].[Customer Geography].[Country].[United States]	
SUM(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	
SUM(((Customer).[Customer Geography].[Country].[United Kingdom],[Customer].[Customer Geography].[Country].[United States]))	

QUESTION 39 Drag and Drop Questions You are developing a SQL Server Analysis Services (SSAS) multidimensional project. The project file includes two cubes named Finance and Operations. The project also includes a dimension named Date. The Date dimension includes two hierarchies named Fiscal and Calendar. The Date dimension has been added to both cubes. You need to disable the Fiscal hierarchy in the Operations cube without impacting other database objects. 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.)

- Open the **Date** dimension in the dimension designer.
- Delete the **Fiscal** hierarchy from the **Operations** cube.
- Open the **Operations** cube in the cube designer.
- In the Properties window, set the **Enabled** property to **False**.
- In the Dimensions pane of the Cube Structure tab, select the **Fiscal** hierarchy of the **Date** dimension.
- In the Properties window, set the **Visible** property to **False**.
- In the Properties window, set the **AttributeHierarchyEnabled** property to **False**.
- In the Hierarchies pane of the dimension structure tab, select the **Fiscal** hierarchy.

Answer:

Open the Date dimension in the dimension designer.	Open the Operations cube in the cube designer.
Delete the Fiscal hierarchy from the Operations cube.	In the Dimensions pane of the Cube Structure tab, select the Fiscal hierarchy of the Date dimension.
Open the Operations cube in the cube designer.	In the Properties window, set the Visible property to False .
In the Properties window, set the Enabled property to False .	
In the Dimensions pane of the Cube Structure tab, select the Fiscal hierarchy of the Date dimension.	
In the Properties window, set the Visible property to False .	
In the Properties window, set the AttributeHierarchyEnabled property to False .	
In the Hierarchies pane of the dimension structure tab, select the Fiscal hierarchy.	

QUESTION 40 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. Answer: A

Compare And Choose The Best PassLeader 70-466 Brain Dumps

Pass4sure	PL PassLeader® Leader of IT Certifications	TEST KING
Banned By Microsoft Not Available	192 Q&As Price: \$99.99 Coupon Code -- CELEB	50 Q&As Price: \$124.99

Click Here To Get The New Update And 100 Percent Valid & Pass 70-466 Exam Questions --
<http://www.passleader.com/70-466.html>