



Developing SQL Data Models

Pass Microsoft 70-768 Exam with 100% Guarantee

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

https://www.lead4pass.com/70-768.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

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

A company has an e-commerce website. When a customer places an order, information about the transaction is inserted into tables in a Microsoft SQL Server relational database named OLTP1. The company has a SQL Server Analysis

Services (SSAS) instance that is configured to use Tabular mode. SSAS uses data from OLTP1 to populate a data model.

Sales analysts build reports based on the SSAS model. Reports must be able to access data as soon as it is available in the relational database.

You need to configure and deploy an Analysis Services project to the Analysis Services instance that allows near realtime data source access.

Solution: In the Deployment Option property for the report, you set the Query Mode to InMemory.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

With InMemory the queries can use the cache only. References:https://msdn.microsoft.com/en-us/library/hh230898(v=sql.120).aspx

QUESTION 2

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You have a Microsoft SQL Server Analysis Services (SSAS) multidimensional database that stores customer and order data for customers in the United States only. The database contains the following objects:

Туре	Name	Content			
Measure	Reseller Average Unit Price	the average unit price of sales			
Dimension	Geography	the location of resellers			
Hierarchy	Geography.State-Province	the state or province where the reseller is located			
Member	Geography.State-Province.&[WA]&[US], Geography.State-Province.&[GA]&[US]	a specific state and country/region			



You must create a KPI named Large Sales Target that uses the Traffic Light indicator to display status. The KPI must contain:

Expression type	Description				
Value	the reseller average unit price 🔜				
Goal	the average reseller average unit price for US states other than Colorado (CO)				
Status	a green indicator if the value is at least 10 percent above the goal, a red indicator if the value is 15 percent or more below the goal, and a yellow indicator for other values				
Trend	the value for trend is always 0				

You need to create the KPI.

Solution: You set the value of the Status expression to:

```
Case

When KpiValue("Large Sales Target")/KpiGoal("Large Sales Target") >= 1.1

Then 1

When KpiValue("Large Sales Target")/KpiGoal("Large Sales Target") < 1.1

And

KpiValue("Large Sales Target")/KpiGoal("Large Sales Target") > .85

Then 0

Else-1

End
```



Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 3

You are a business analyst for a retail company that uses a Microsoft SQL Server Analysis Services (SSAS) multidimensional database to track sales. The database contains the following objects:

Туре	Name	Content		
Measure	Reseller Sales Amount	the total sales made by a reseller		
Dimension	Geography	the location of the reseller		
Hierarchy	Geography.City	the city where the reseller is located		
Member	Geography.City.&[London]&[UK], Geography.City.&[Tokyo]&[JP]	a specific city and region		

Your company is developing a promotional plaque to recognize the top resellers in the top 10 cities where the company does business. Each plaque must display the sales total for all resellers in the city. In addition, the plaque must display



а

total for all cities not in the top 10.

You have the following requirements:

You need to provide the information needed for the promotional plaques.

How should you complete the MDX statement? To answer, drag the appropriate MDX segments to the correct locations. Each MDX segment may be used once, more than once, or not at all. You may need to drag the split bar between panes

or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

MDX segments

Answer Area

MEMBER		WITH	MDX segment	[Top 10]	AS		
DYNAMIC SET		TOPC	OUNT([Geograp [Measures].[Re		[City].members, es Ampunt])	10,	
[Geography].[City]. CURRENTMEMBER		MDX	segment	[Geography]	gity].[Others]	AS	
[Geography].[City]. [City].members	•	Aggregate(Except([Geography].[City].[City].members, [Top 10])) MDX segment [ALD] AS					
[Measures].[Reseller Sales Amount	5		p 10], [Coogr				
			RANK (MDX	[Measures]. Segment	[Kank] AS]),[All]) es Amount],[Meas	ural (Panki)	01 () 13 () 20
			[Measures].[F lventureWorks]		es Amount],[Meas	ure].[Rank]}	UN U, [AII] ON

Correct Answer:

1





Box 1:DYNAMIC SET Box 2:MEMBER Box 3:DYNAMIC SET Box 4:[Geography].[City].[City].members Box 5:[Measures].[Reseller Sales Amount] References: https://docs.microsoft.com/en-us/sql/mdx/aggregate-mdx

QUESTION 4

You need to create the cube processing job and the dimension processing job. Which processing task should you use for each job? To answer, drag the appropriate processing tasks to the correct locations. Each processing task may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:



Correct Answer:





Box 1: ProcessData Processes data only without building aggregations or indexes. If there is data is in the partitions, it will be dropped before re-populating the partition with source data. Box 2: Process Update Forces a re-read of data and an update of dimension attributes. Flexible aggregations and indexes on related partitions will be dropped. References:h ttps://docs.microsoft.com/en-us/sql/analysis-services/multidimensionalmodels/processing-options-and-settings-analysis-services

QUESTION 5

You maintain SQL Server Analysis Services (SSAS) instances.

You need to configure an installation of PowerPivot for Microsoft SharePoint in a SharePoint farm.

Which tool should you use? (Each correct answer presents a complete solution. Choose all that apply.)

- A. SQL Server Configuration Manager
- B. PowerPivot Configuration Tool
- C. SharePoint Products Configuration Wizard
- D. SharePoint Central Administration
- E. PowerShell

Correct Answer: ABD

70-768 VCE Dumps

70-768 Study Guide

70-768 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.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



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.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

Money Back Guarantee

from the date of purchase



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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © lead4pass, All Rights Reserved.