



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

Note: This question is part of a series of questions that use the same set of answer choices. An answer choice may be correct for more than one question in the series.

You are creating a SQL Server Analysis Services (SSAS) multidimensional database.

Users need a time dimension for:

Dates

Delivery dates

Ship dates

You need to implement the minimum number of required SSAS objects.

What should you do?

A. Use role playing dimensions.

B. Use the Business Intelligence Wizard to define dimension intelligence.

C. Add a measure that uses the Count aggregate function to an existing measure group.

D. Add a measure that uses the DistinctCount aggregate function to an existing measure group.

E. Add a measure that uses the LastNonEmpty aggregate function. Use a regular relationship between the time dimension and the measure group.

F. Add a measure group that has one measure that uses the DistinctCount aggregate function.

G. Add a calculated measure based on an expression that counts members filtered by the Exists and NonEmpty functions.

H. Add a hidden measure that uses the Sum aggregate function. Add a calculated measure aggregating the measure along the time dimension.

I. Create several dimensions. Add each dimension to the cube.

J. Create a dimension. Then add a cube dimension and link it several times to the measure group.

K. Create a dimension. Create regular relationships between the cube dimension and the measure group. Configure the relationships to use different dimension attributes.

L. Create a dimension with one attribute hierarchy. Set the IsAggregatable property to False and then set the DefaultMember property. Use a regular relationship between the dimension and measure group.

M. Create a dimension with one attribute hierarchy. Set the IsAggregatable property to False and then set the DefaultMember property. Use a many-to-many relationship to link the dimension to the measure group.

N. Create a dimension with one attribute hierarchy. Set the ValueColumn property, set the IsAggregatable property to False, and then set the DefaultMember property. Configure the cube dimension so that it does not have a relationship with the measure group. Add a calculated measure that uses the MemberValue attribute property.



O. Create a new named calculation in the data source view to calculate a rolling sum. Add a measure that uses the Max aggregate function based on the named calculation.

Correct Answer: A

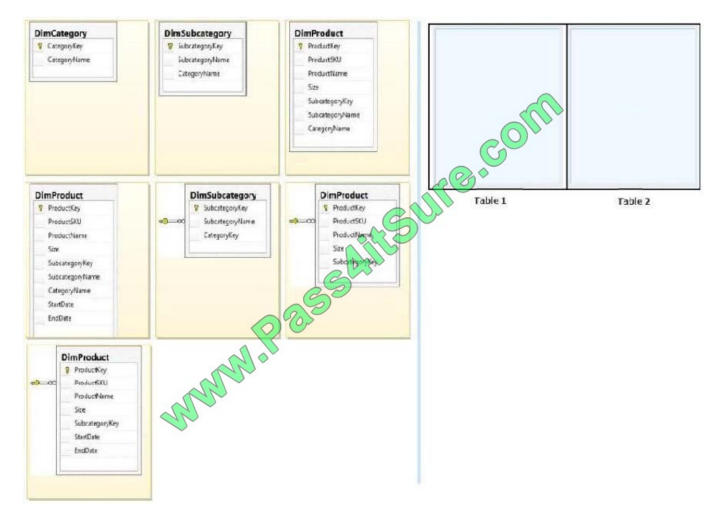
QUESTION 2

You need to extend the schema design to store the product dimension data.

Which design should you use?

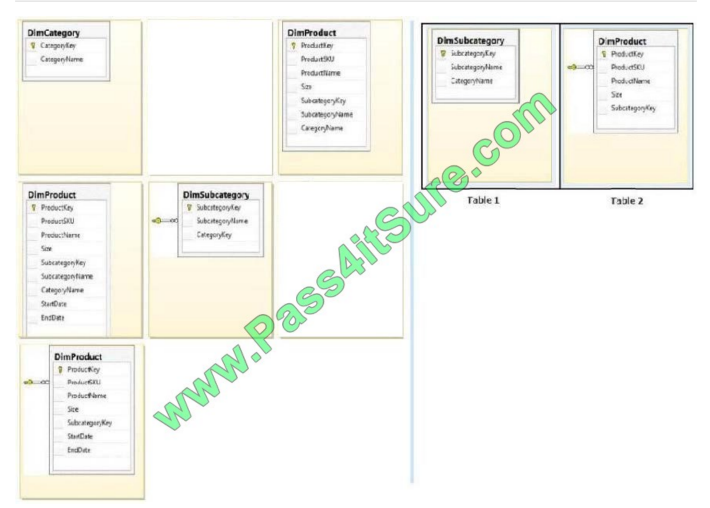
To answer, drag the appropriate table or tables to the correct location or locations in the answer area. (Fill from left to right. Answer choices may be used once, more than once, or not all.)

Select and Place:



Correct Answer:





QUESTION 3

You need to configure a hierarchy for DimProduct that meets the technical requirements. What should you do?

A. Set ProductCategory as the parent of ProductSubcategory and set ProductSubCategory as the parent of ProductName. For ProductCategory, click Hide if Name Equals Parent

B. Set ProductCategory as the parent of ProductSubCategory and set ProductSubcategory as the parent of ProductName. For ProductSubcategory, click Hide if Name Equals Parent.

C. Set ProductName as the parent of ProductSubcategory and set ProductSubCategory as the parent of ProductCategory. For ProductCategory, click Hide if Name Equals Parent

D. Set ProductName as the parent of ProductSubCategory and set ProductSubcategory as the parent of ProductCategory. For ProductSubcategory, click Hide if Name Equals Parent.

Correct Answer: B



QUESTION 4

You are modifying a star schema data mart that feeds order data from a Microsoft Azure SQL Database database into a SQL Server Analysis Services (SSAS) cube. The data mart contains two large tables that include flags and indicators for

some orders. There are 100 different flag columns, each with 10 different indicator values. Some flags reuse indicators. The tables both have a granularity that matches the fact table.

You have the following requirements:

Allow users to slice data by all flags and indicators.

Modify the date dimension table to include a surrogate key of a numeric data type and add the surrogate key to the fact table.

Use the most efficient design strategy for cube processing and queries.

You need to modify the schema.

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

Α.

Define the surrogate key as an INT data type. Combine the distinct flag/indicator combinations into a single dimension.

В.

Define the surrogate key as an INT data type. Create a single fact dimension in each table for its flags and indicators.

C.

Define the surrogate key as a BIGINT data type. Combine the distinct flag/indicator combinations into a single dimension.

D.

Define the surrogate key as a BIGINT data type. Create a single fact dimension in each table for its flags and indicators.

Correct Answer: A

QUESTION 5

You have an OLAP cube named Cube1. Cube1 has two partitions named partition1 and partition2. You need to configure the storage mode for each cube partition.

The solution must meet the following requirements:

Users must be able to retrieve aggregate data from partition1 as quickly as possible.

The processing time for partition1 and partition2 must be minimized.



The least possible amount of storage must be used for partition2.

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

Answer Area



Hot Area:

Answer Area

Partition1	Partition2	
	A CONTRACTOR	~
MOLAP	MOLAP	-
ROLAP	ROLAP	
HOLAP	HOLAP	_

Correct Answer:

Answer Area

Partition1	Partition2	
		*
MOLAP	MOLAP	
ROLAP	ROLAP	
HOLAP	HOLAP	

Latest 70-460 Dumps

70-460 Study Guide

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:



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.



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.



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 © pass4itsure, All Rights Reserved.