

70-768^{Q&As}

Developing SQL Data Models

Pass Microsoft 70-768 Exam with 100% Guarantee

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

https://www.pass4itsure.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



2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

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.

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:



Does the solution meet the goal?

A. Yes



2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

B. No

Correct Answer: B

QUESTION 2

You need to configure the SalesAnalysis cube to correct the sales analysis by customer calculation. Which four 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:

Actions Configure a relationship between the Customer dimension and the Sales measure group. Use Month as the granularity. Open the dimention editor, and open the Dimension Usage tab. Configure a relationship between the Customer dimension and the Sales measure group. Use Day as the granularity. Open the dimension editor for the Customer dimension. Open the cube editor, and open the Dimens sion Usage tab. Reprocess the Product dimension Reprocess the cube Deploy the project changes.

Answer Area

ASUITE COM



Correct Answer:

2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

Answer Area Actions Configure a relationship between the Cus-Open the cube editor, and open the Dimentomer dimension and the Sales measure group. Use Month as the granularity. sion Usage tab. Open the dimention editor, and open the Configure a relationship between the Cus-Dimension Usage tab. tomer dimension and the Sales measure group. Use Day as the granularity. Reprocess the cube. Open the dimension editor for the Customer dimension. Deploy the project changes. Reprocess the Product dimension

Step 1: Open the cube editor, and open the Dimension Usage tab.

Step 2: Configure a relationship between the Customer dimension and the Sales measure group. Use Day as the granularity.

From scenario: The SalesAnalysis cube contains a fact table named CoffeeSale loaded from a table named FactSale in the data warehouse. The time granularity within the cube is 15 minutes. The cube is processed every night at 23:00. You

determine that the fact table cannot be fully processed in the expected time. Users have reported slow query response times.

Step 3: Reprocess the cube.

Step 4: Deploy the project changes.

QUESTION 3

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

2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

Туре	Name 🔊	Content	
Measure	Internet Sales Amount	online sales data	
Dimension	Date	the date of sales	07-2407-11-1
Hierarchy	Date.Calendar.Calendar Year	the calendar year of the sale	맞
Hierarchy	Date.Calendar.Mount	the month of the sale	
Hierarchy	Date.Calendar.Mount	the month of the sale	

You must create a report that shows, for each month, the Internet sales for that month and the total Internet sales for the calendar year up to and including the current month. You create the following MDX statement (Line numbers are included for reference only.):

```
01
02 SELECT
03 {([Measures].[Internet Sales Amount]), [Measures].[Goal]} on 0,
04 {[Date].[Calendar].[Month].Members} on 1
05 FROM [Adventure Works];
```

You need to complete the MDX statement to return data for the report. Which MDX segment should you use in line 01?

Α.

В.

C.

D.

Correct Answer: B

The following example returns the sum of the Measures. [Order Quantity] member, aggregated over the first eight months of calendar year 2003 that are contained in the Date dimension, from the Adventure Works cube.

Copy

WITH MEMBER [Date].[Calendar].[First8Months2003] AS Aggregate(

PeriodsToDate(

[Date].[Calendar].[Calendar Year],

[Date].[Calendar].[Month].[August 2003]

)

SELECT

[Date].[Calendar].[First8Months2003] ON COLUMNS,

[Product].[Category].Children ON ROWS

FROM

2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

[Adventure Works]

WHERE

[Measures].[Order Quantity]

References:https://docs.microsoft.com/en-us/sql/mdx/aggregate-mdx

QUESTION 4

You are deploying a multidimensional Microsoft SQL Server Analysis Services (SSAS) project. You add two new roleplaying dimensions named Picker and Salesperson to the cube. Both of the cube dimensions are based upon the

underlying dimension named Employee in the data source view.

Users report that they are unable to differentiate the Salesperson attributes from the Picker attributes.

You need to ensure that the Salesperson and Picker attributes in each dimension use unique names.

In the table below, identify an option that you would use as part of the process to alter the names of the attributes for each of the dimensions.

NOTE: Make only one selection in each column.

Hot Area:

Answer Area		
Option	Dimension Picker	Dimension Salesperson
Create a second data source view.	AME SUITE	0
Rename the Employee dimension.	ON PROSE	0
Create a new named query for both dimensions.	O	O

Correct Answer:

2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

Option Dimension Picker Dimension Salesperson Create a second data source view. Rename the Employee dimension. Create a new named query for both dimensions.

A named query is a SQL expression represented as a table. In a named query, you can specify an SQL expression to select rows and columns returned from one or more tables in one or more data sources. A named query is like any other

table in a data source view (DSV) with rows and relationships, except that the named query is based on an expression.

A named query lets you extend the relational schema of existing tables in DSV without modifying the underlying data source.

References: https://docs.microsoft.com/en-us/sql/analysis-services/multidimensionalmodels/define-named-queries-in-adata-source-view-analysis-services

QUESTION 5

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 an existing multidimensional cube that provides sales analysis. The users can slice by date, product, location, customer, and employee.

The management team plans to evaluate sales employee performance relative to sales targets. You identify the following metrics for employees:

You need to implement the KPI based on the Status expression.

Solution: You design the following solution:

```
Case

WHEN KpiValue ("Employee Sales") / KpiGoal("Employee Sales") >= .90

IHEN 1

WHEN KpiValue ("Employee Sales") / KpiGoal("Employee Sales") < .90

AND

KpiValue ("Employee Sales") / KpiGoal("Employee Sales") > .74

IHEN 0

ELSE -1

END
```



Does the solution meet the goal?



https://www.pass4itsure.com/70-768.html 2022 Latest pass4itsure 70-768 PDF and VCE dumps Download

A. Yes

B. No

Correct Answer: A

<u>70-768 VCE Dumps</u>

70-768 Exam Questions

70-768 Braindumps



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:





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.