



70-448^{Q&As}

TS:MS SQL Server 2008.Business Intelligence Dev and Maintenanc

Pass Microsoft 70-448 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/70-448.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 create a SQL Server 2008 Analysis Services (SSAS) solution by using SQL Server 2008.

You create the dimensions as shown in the following table.

Dimension	Attribute	Key Attribute
DimGeography	-	GeoKey
DimCustomer	GeoKey	CustKey

The CustKey attribute is used as a column in a table named FactSales.

You need to create a referenced dimension that allows you to browse the measures of the FactSales table by using the DimGeography dimension.

What should you do?

- A. Set the reference dimension to DimGeography by using a referenced dimension attribute as GeoKey and an intermediate dimension attribute as CustKey.
- B. Set the reference dimension to DimGeography by using a referenced dimension attribute as GeoKey and an intermediate dimension attribute as GeoKey.
- C. Set the reference dimension to DimCustomer by using a referenced dimension attribute as CustKey and an intermediate dimension attribute as GeoKey.
- D. Set the reference dimension to DimCustomer by using a referenced dimension attribute as GeoKey and an intermediate dimension attribute as GeoKey.

Correct Answer: B

QUESTION 2

You are developing a SQL Server 2008 Reporting Services (SSRS) report.

The organization requires a drilldown report that color coordinates the values of students' test scores. All average scores 70% or higher should have a green background. All lower average scores should have a red background.

You need to enable this functionality.

Which expression should you use?

- A. =iif(Fields!TestScore.Value >=.70, Green, Red)
- B. =iif(Fields!TestScore.Value >=.70 THEN "Green" ELSE "Red")
- C. =iif(avg(Fields!TestScore.Value)>=.70 THEN "Green", "Red")
- D. =iif(avg(Fields!TestScore.Value)>=.70,"Green","Red")

Correct Answer: C

**QUESTION 3**

You create a data mining model by using SQL Server 2008 Analysis Services (SSAS).

You create a mining structure by using the following Data Mining Extensions (DMX) code.

```
CREATE MINING STRUCTURE [Bike Buyer](  
[Customer Key] LONG KEY,  
[Age] LONG DISCRETIZED(Automatic, 10),  
[Bike Buyer] LONG DISCRETE,  
[Commute Distance] TEXT DISCRETE,  
[Yearly Income] DOUBLE CONTINUOUS  
)
```

You need to create a mining model that can be processed by using this mining structure. You also need to ensure that the model uses the Microsoft Decision Trees algorithm.

Which DMX statement should you use?

- A. `SELECT * INTO [Decision Tree] USING [Microsoft_Decision_Trees] FROM [Bike Buyer]`
- B. `CREATE MINING MODEL [Decision Tree] ([Customer Key] LONG KEY, [Age] LONG DISCRETIZED(Automatic, 10), [Bike Buyer] LONG DISCRETE, [Commute Distance] TEXT DISCRETE, [Yearly Income] DOUBLE CONTINUOUS) USING Microsoft_Decision_Trees`
- C. `ALTER MINING STRUCTURE [Bike Buyer] ADD MINING MODEL [Decision Tree] ([Customer Key] , [Age], [Bike Buyer] PREDICT, [Commute Distance], [Yearly Income]) USING Microsoft_Decision_Trees WITH DRILLTHROUGH INSERT INTO [Decision Tree] ([Customer Key], [Age], [Bike Buyer], [Commute Distance], [Yearly Income]) OPENQUERY ([Bike Buyer], '\Select [Customer Key], [Age], [Bike Buyer] , [Commute Distance],[Yearly Income]\')`

Correct Answer: C

QUESTION 4

You design a report by using SQL Server 2008 Reporting Services (SSRS).

Detail information is displayed each time the users render the report.

You need to ensure that the following requirements are met:

Summary information is displayed when the report is initially rendered.

Detail information is displayed only when the users click a column header. What should you do?

A.

On the column that contains detail information, set the hidden property to True. Set the Visibility can be toggled by



another report item property to True.

B.

On the column that contains detail information, set the hidden property to False. Set the Visibility can be toggled by another report item property to False.

C.

On the column that contains detail information, set the hidden property to True. Set the Visibility can be toggled by another report item property to False.

D.

On the column that contains detail information, set the hidden property to False. Set the Visibility can be toggled by another report item property to True.

Correct Answer: A

QUESTION 5

You are operating a SQL Server 2008 Integration Services (SSIS) instance through Business Intelligence Development Studio.

Utilizing for Company.com, there is a common data flow component in the package which implements normally. You try to increase one sample of the common information flow component to the package. But the component could not show in

thetoolbox .

You should make sure that you should increase the common data flow component to the toolbox.

Which is the correct answer?

- A. You should duplicate the assembly to the proper folder.
- B. You should increase the assembly to the default Assembly Cache.
- C. You should recompile the assembly through utilizing the SYSTEM32 utility.
- D. You should recompile the assembly through utilizing the Assembly Registration Tool

Correct Answer: A

[Latest 70-448 Dumps](#)

[70-448 PDF Dumps](#)

[70-448 Practice Test](#)



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.