



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.lead4pass.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 are developing a SQL Server 2008 Reporting Services (SSRS) report which includes a table for Company. com.

You should make sure that different rows in the table own a yellow background. Which is the correct answer?

- A. =iif(LineNumber(Nothing) / 2, "Yellow", "Black")
- B. =iif(LineNumber(Nothing) Mod 2, "Yellow", "White")
- C. =iif(LineNumber(NULL) Divide 2, "Yellow", "White")
- D. =iif(CountRows(NULL)/2, "Yellow", " Black ")

Correct Answer: B

Iif(expr, truepart, falsepart)

All three parameters are required:

expr is the expression that is to be evaluated.

truepart defines what the Iif function returns if the evaluation of expr returns true. falsepart defines what the Iif function returns if the evaluation of expr returns false. The MOD function can be used to divide numbers in Excel. Unlike regular

division, however, the MOD function only gives you the remainder as an answer.

The syntax for the MOD function is:

= MOD (Number , Divisor)

QUESTION 2

Through utilizing SQL Server 2008 Analysis Services (SSAS) for Company.com,you are developing a model of data mining. Through utilizing the listed Data Mining Extensions (DMX) codes, you could develop a structure

```
CREATE MINING STRUCTURE [Clerk Maker] ( [User Key] LONG KEY,[Total Age] LONG DISCRETIZED (Automatic, 20),[Clerk Maker] LONG ISCRETE,[Distance] TEXT DISCRETE,[Monthly Income] DOUBLE CONTINUOUS)
```

Not only should you develop a mining model which could be operated through utilizing this structure, but also you should make sure that the model utilizes the Microsoft algorithm. Which is the correct answer?

- A. You should add codes below: ALTER MINING STRUCTURE [Clerk Maker] ADD MINING MODEL [Decision Tree] ([User Key], [Total Age], [Clerk Maker] PREDICT, [Distance], [Monthly Income])
- B. You should add codes below: INSERT INTO [Decision Tree] ([User Key], [Clerk Maker], [Monthly Income]) OPENQUERY ([Clerk Maker],\Select [User Key], [Clerk Maker], [Monthly Income]\')
- C. You should add codes below: SELECT * FROM [Decision Tree] USING [Microsoft_Decision_Trees] FROM [Decision Tree]]
- D. You should add codes below: SELECT * FROM [Decision Tree] USING [Microsoft_Decision_Trees] FROM [Clerk Maker]



Correct Answer: A

QUESTION 3

You are a database developer and you have about two years experience in creating business Intelligence (BI) by using SQL Server2008.

Now you are employed in a company named NaproStar which uses SQL Server2008. You work as the technical support.

Now you get an order from your company CIO, you're asked to develop a SQL Server 2008 Integration Services (SSIS) data flow.

The data flow loads data to a SQL Server 2008 database.

Using data from the rows in your data flow, you must make sure that the existing records in the SQL Server database is updated by the data flow.

Of the following data flow components, which one should be used?

- A. SQL Server Destination should be used
- B. OLE DB Destination should be used
- C. OLE DB Command Transformation should be used
- D. Data Conversion Transformation should be used.

Correct Answer: C

Msdn OLE DB Command Transformation The OLE DB Command transformation runs an SQL statement for each row in a data flow. For example, you can run an SQL statement that inserts, updates, or deletes rows in a database table. You can configure the OLE DB Command Transformation in the following ways:

*

Provide the SQL statement that the transformation runs for each row.

*

Specify the number of seconds before the SQL statement times out.

*

Specify the default code page.

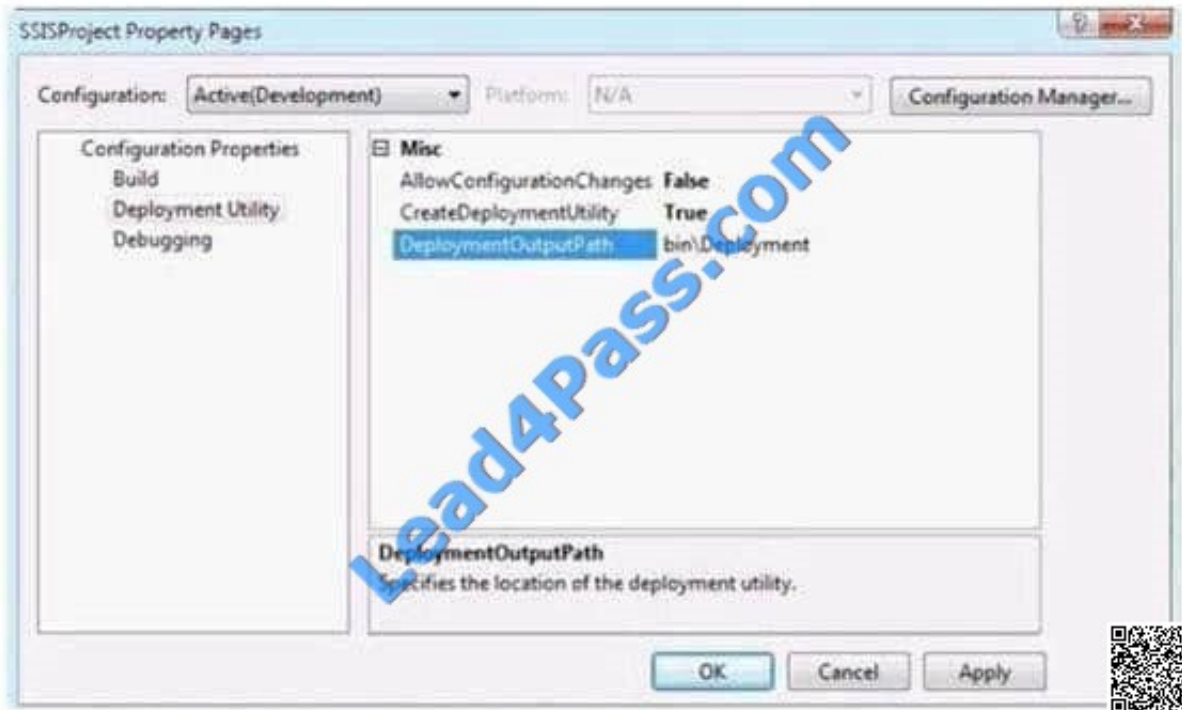
Typically, the SQL statement includes parameters. The parameter values are stored in external columns in the transformation input, and mapping an input column to an external column maps an input column to a parameter. For example, to locate rows in the DimProduct table by the value in their ProductKey column and then delete them, you can map the external column named Param_0 to the input column named ProductKey, and then run the SQL statement DELETE FROM DimProduct WHERE ProductKey = ?. The OLE DB Command transformation provides the parameter names and you cannot modify them. The parameter names are Param_0, Param_1, and so on. If you configure the OLE DB Command transformation by using the Advanced Editor dialog box, the parameters in the SQL statement may be mapped automatically to external columns in the transformation input, and the characteristics of each parameter defined, by clicking the Refresh button. However, if the OLE DB provider that the OLE DB Command transformation



uses does not support deriving parameter information from the parameter, you must configure the external columns manually. This means that you must add a column for each parameter to the external input to the transformation, update the column names to use names like Param_0, specify the value of the DBParamInfoFlags property, and map the input columns that contain parameter values to the external columns. The value of DBParamInfoFlags represents the characteristics of the parameter. For example, the value 1 specifies that the parameter is an input parameter, and the value 65 specifies that the parameter is an input parameter and may contain a null value. The values must match the values in the OLE DB DBPARAMFLAGSENUM enumeration. For more information, see the OLE DB reference documentation. The OLE DB Command transformation includes the SQLCommand custom property. This property can be updated by a property expression when the package is loaded. For more information, see Integration Services Expression Reference, Using Property Expressions in Packages, and Transformation Custom Properties. This transformation has one input, one regular output, and one error output.

QUESTION 4

You are a database developer and you have about two years experience in creating business Intelligence (BI) by using SQL Server2008. Now you are employed in a company named NaproStar which uses SQL Server2008. You work as the technical support.



Now in Business Intelligence Development Studio, you are developing a SQL Server 2008 Integration Services (SSIS) project.

You configure the project properties as shown in the following image.

You need to create a deployment manifest for all packages in the project.

What should you do?

A. You should view the code of each Data Transformation Services (DTS) package. Then you should copy the first xml node to a file with a .SSISDeploymentManifest file extension.

B. You should build the Integration Services project



- C. You should modify the AllowConfigurationChanges property of the project
- D. You should copy each package. Then you should rename each copy with a .SSISDeploymentManifest file extension

Correct Answer: B

QUESTION 5

You are developing a SQL Server 2008 Integration Services (SSIS) package.

The package uses an OLE DB connection manager to connect to a third-party database server. The database does not support Integrated Windows authentication. You create an XML configuration file that provides configuration for the connection manager.

You add the configuration file to the package.

When the package executes, you receive an error message which indicates that login failure occurred.

You need to execute the package successfully.

What should you do?

- A. Edit the XML configuration file.
- B. Use an indirect XML configuration.
- C. Run the package on the same server as the third-party database server.
- D. Use a Microsoft ADO.NET connection manager instead of an OLE DB connection manager.

Correct Answer: A

[70-448 PDF Dumps](#)

[70-448 Study Guide](#)

[70-448 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:



 <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 © lead4pass, All Rights Reserved.