



Transition Your MCTS on SQL Server 2008 to MCSA: SQL Server 2012, Part 2

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QUESTION 1

You are completing the installation of the Data Quality Server component of SQL Server Data Quality Services (DQS).

You need to complete the post-installation configuration.

A. Install ADOMD.NET.

- B. Run the Configuration component in the Data Quality Client.
- C. Run the DQSInstaller.exe command.
- D. Make the data available for DQS operations.

Correct Answer: C

QUESTION 2

You are developing a SQL Server Integration Services (SSIS) package that downloads data from a Windows Azure SQL Database database.

A stored procedure will be called in an Execute SQL task by using an ODBC connection. This stored procedure has only the rustomerID parameter of type INT.

A project parameter named CustID will be mapped to the stored procedure parameter @CustomerID.

You need to ensure that the value of the CustID parameter is passed to the @CustomerID stored procedure parameter.

In the Parameter Mapping tab of the Execute SQL task editor, how should you configure the parameter? (To answer, drag the appropriate option or options to the correct location or locations in the answer area.)

Select and Place:

@CustomerID	Variable Name:	
\$Project · CustID		
User::CustID	Direction	
Input	Data Type:	
Output	Parameter Name:	
SQL_INTEGER		
SQL_SMALLINT	- A.C.	
SQL_VARCHAR	and the second sec	
0	- AB	
1		



Correct Answer:

@CustomerID	Variable Name:	\$Project::CustID
User::CustID	Direction	Irput
	Data Type:	SQL_INTEGER
Output	Parameter Name:	1
SQL_SMALLINT	H.Geek	
SQL_VARCHAR	and the	
0	the state	

QUESTION 3

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You are developing a SQL Server Integration Services (SSIS) project that copies a large amount of rows from aWindows Azure SQL Database database. The project uses the PackageDeployment Model. This project is deployed to SQL Server on atest server.

You need to ensure that the project is deployed to the SSIS catalog on the production server.

A. Add an OnError event handler to the SSIS project.

- B. use an msi file to deploy the package on the server.
- C. Open a command prompt and run the gacutil command.
- D. Open a command prompt and run the dtutil /copy command.
- E. Open a command prompt and run the dtexec /rep /conn command.
- F. Open a command prompt and run the dtexec /dumperror /conn command.

G. Open a command prompt and execute the package by using the SQL Log provider and running the dtexecui.exe utility.

- H. create a reusable custom logging component and use it in the SSIS project.
- I. Configure the SSIS solution to use the Project Deployment Model.



J. Configure the output of a component in the package data flow to use a data tap.

K. Run the dtutil command to deploy the package to the SSIS catalog and store the configuration in SQL Server.

Correct Answer: I

QUESTION 4

You are a database administrator of a Microsoft SQL Server 2012 environment. The environment contains two servers named SQLServer01 and SQLServer02.

The database Contoso exists on SQLServer01.

You plan to mirror the Contoso database between SQLServer01 and SQLServer02 by using database mirroring.

You need to prepare the Contoso database for database mirroring. Which three 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:

Back up Contoso or SQLServer01 by using a full backup.
Back up Contoso or SQLServer01 by using a full backup followed by a transaction log backup by using the NORECOVERY option.
Back up Contoso or SQLServer01 by using a transaction log backup. Restore the transaction log backup by using the RECOVERY option on SQLServer02.
Back up Contoso on SQLServer01 by using a transaction log backup. Restore the transaction log backup by using the NORECOVERY option on SQLServer02.
Restore the full database backup of Contoso by using the NORECOVERY option on SQLServer02 as Contoso.
Restore the full database backup of Contoso by using the RECOVERY option on SQLServer02 as Contoso_Mirror.

Correct Answer:



	Back up Contoso on SQLServer01 by using a full backup.
Back up Contoso or SQLServer01 by using a full	Restore the full database backup of Contoso by
backup followed by a transaction log backup by	using the NORECOVERY option on SQLServer02 as
using the NORECOVERY option.	Contoso.
Back up Contoso or SQLServer01 by using a	Pack up Contoso on SQLServer01 by using a
transaction log backup. Restore the transaction log	Gransaction log backup. Restore the transaction log
backup by using the RECOVERY option on	backup by using the NORECOVERY option on
SQLServer02.	SQLServer02.
Restore the full database backup of Contoso by using the RECOVERY option on SQLServer02 as	

According to these references, this answer looks correct.

http://msdn.microsoft.com/en-us/library/ms190941.aspx

http://msdn.microsoft.com/en-us/library/ms189852.aspx

QUESTION 5

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 administer a SQL Server 2012 server that contains a database named SalesDb. SalesDb contains a schema named Customers that has a table named Regions. A user named userA is a member of a role named Sales.

UserA is granted the Select permission on the Regions table. The Sales role is granted the Select permission on the Customers schema.

You need to ensure that UserA is disallowed to select from any of the tables in the Customers schema.

- A. DENY SELECT ON Object::Regions FROM Sales
- B. DENY SELECT ON Schema::Customers FROM Sales
- C. REVOKE SELECT ON Object::Regions FROM Sales
- D. REVOKE SELECT ON Schema::Customers FROM Sales
- E. DENY SELECT ON Object::Regions FROM UserA
- F. DENY SELECT ON Schema::Customers FROM UserA
- G. REVOKE SELECT ON Object::Regions FROM UserA
- H. REVOKE SELECT ON Schema::Customers FROM UserA



- I. EXEC sp_addrolemember \\'Sales\\', \\'UserA\\'
- J. EXEC sp_droprolemember \\'Sales\\', \\'UserA\\'

Correct Answer: F

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