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*TS: Microsoft SQL Server 2005 Business Intelligence
– Implementation and Maintenance*

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Question: 1

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package.

The package has the following features:

Two Data Flow tasks and two Control Flow tasks

A success constraint between each Data Flow task and the subsequent Control Flow task

The package uses one transaction for all the tasks.

You need to configure the package so that the two Data Flow tasks use their own transactions. You also need to ensure that each Control Flow task is enlisted in the same transaction as its preceding Data Flow task.

Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Change the TransactionOption property to Supported for the package.
- B. Change the TransactionOption property to Required for the package.
- C. Change the TransactionOption property to Supported for each Data Flow task.
- D. Change the TransactionOption property to Required for each Data Flow task.
- E. Change the TransactionOption property to Supported for each Control Flow task.
- F. Change the TransactionOption property to Required for each Control Flow task.

Answer: A, D, E

Question: 2

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package. The package contains 30 Data Flow tasks and 30 Control Flow tasks. The package runs slower than expected. You need to capture the start time the finish time and the elapsed time for the validation and execution of the package. What should you do?

- A. Enable the OnProgress event handler and use the Control Flow tasks to write the information to a log.
- B. Monitor the Progress tab during the execution of the package, and then monitor the Execution Results tab.
- C. Use the Performance Monitor tool to capture the counters from the SQL Server SSIS Service object. Analyze the output for the required information.
- D. Use the Performance Monitor tool to capture the counters from the SQL Server: SSIS Pipeline object. Analyze the output for the required information.

Answer: B

Question: 3

Microsoft SQL Server Management Studio (SSMS) is installed on your workstation. Microsoft Business Intelligence Development Studio (BIDS) is not installed on your workstation.

You need to create a package that must meet the following requirements:

It must be transactional.

It must be optimized for 20 tables.

It must be stored securely in the msdb database of a remote server.

What should you do?

- A. Create the package by using DTS Designer.
- B. Create the package by using the Package Migration Wizard.
- C. Create the package by using the Microsoft SQL Server Import and Export Wizard.
- D. On the Microsoft SQL Server 2005 Integration Services (SSIS) menu, click the Create Package submenu.

Answer: C

Question: 4

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package.

While testing, a Transact-SQL user-defined function causes duplicate key values that stop the transformation.

To permit the transformation to continue, the package must perform the following tasks:

1. Ascertain which rows are affected.
2. Insert the rows that fail into a table.
3. Continue with the process.

You need to change certain properties in the package to meet the requirements.

Which three tasks should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Choose the Redirect Row option for the Error property on the key column.
- B. Choose the Ignore Failure option for the Error property on the key column.
- C. Choose the Fail Component option for the Error property on the key column.
- D. Add a DataReader source to use a new Data Flow destination when the Failure constraint is fired.
- E. Add a DataReader source to use a new Data Flow destination when the Completion constraint is fired.
- F. Edit the Error Output properties for each DataReader source and configure each data source for error handling.

Answer: A, D, F

Question: 5

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package. The package uses at least one sequence container in one transaction. Each transaction controls a Data Flow task and a Control Flow task. Each Data Flow task has a Success constraint. The Control Flow task follows the Success constraint. The package must include the following requirements:

Each Data Flow task must use its own transaction.

The Control Flow task and the Data Flow task that precedes it must succeed or fail as an atomic unit.

A restart point must restart each Data Flow task and the Control Flow task that follows it as an atomic unit.

You need to make changes in the control flow designer to meet the outlined requirements.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add all the Data Flow tasks and the Control Flow tasks to one sequence container.
- B. Add a sequence container for each Control Flow task and the Data Flow task that precedes it.
- C. Change the FailPackageOnFailure property to true for each new sequence container that is added to the package.
- D. Change the FailPackageOnFailure property to false for each new sequence container that is added to the package.

Answer: B, C

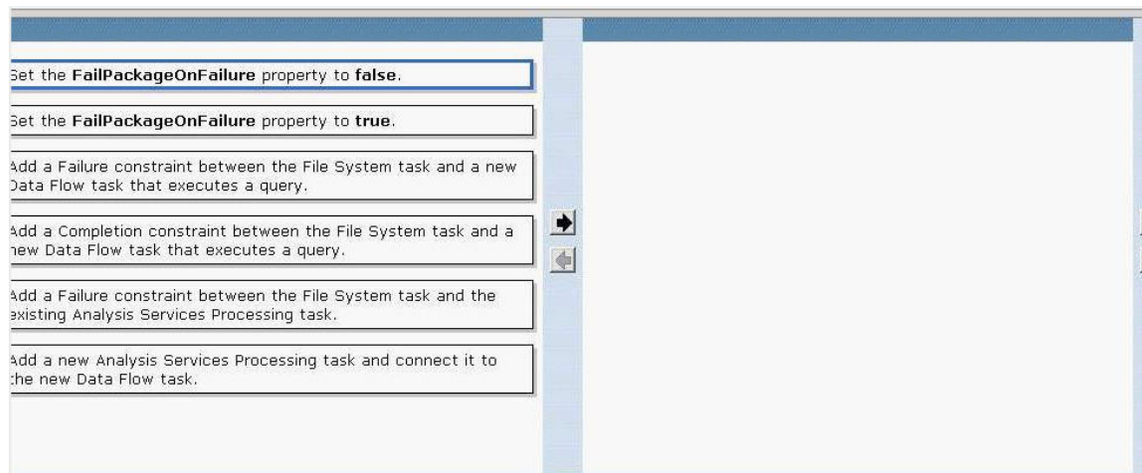
Question: 6

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package. An Analysis Services Processing task in the package requires data from a file. The file is exported to a file share.

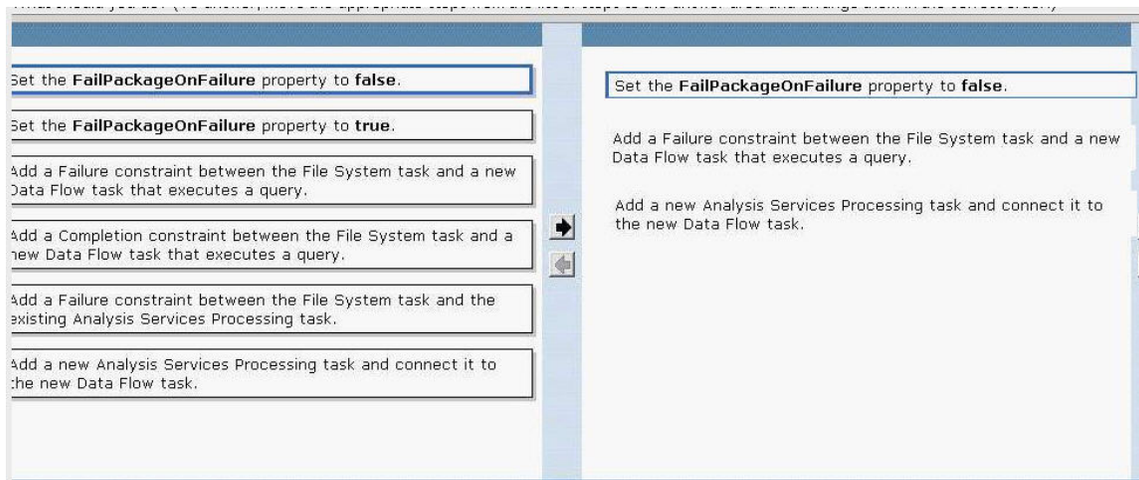
If the file is not available on the file share, the Analysis Services Processing task must import data from a remote Microsoft SQL Server 2005.

You need to add steps to the package to import the data.

What should you do?



Answer:



Question: 7

You are designing a Microsoft SQL Server 2005 Integration Services (SSIS) package.

The OLE DB data source for the package is a database that is updated frequently.

You need to create a package that accomplishes the following tasks:

Implement the IRowsetFastLoad interface.
Support various data flow destinations.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use an OLE DB data flow destination.
- B. Use a Recordset data flow destination.
- C. Use a DataReader data flow destination.
- D. Create separate data flow destinations within the same Data Flow task.

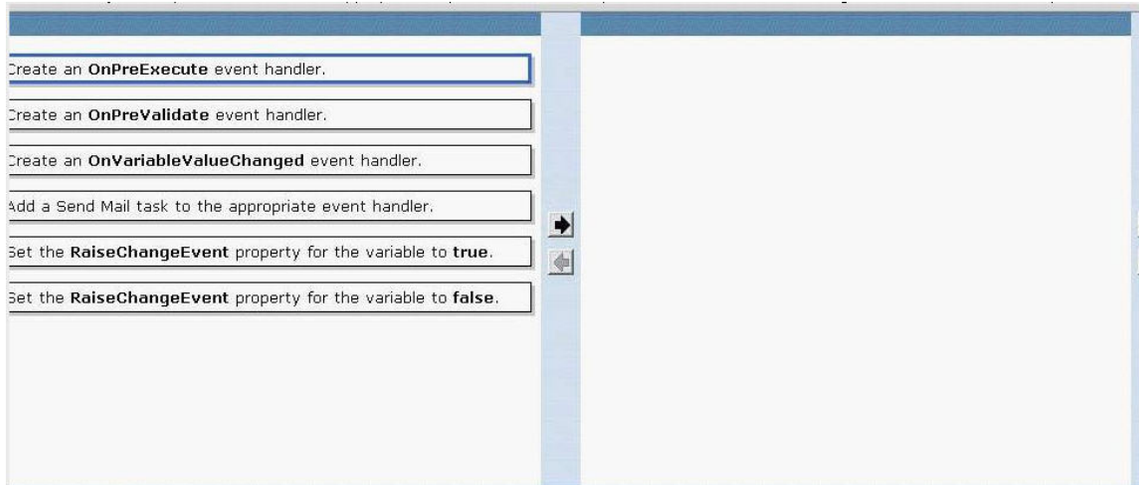
Answer: A, D

Question: 8

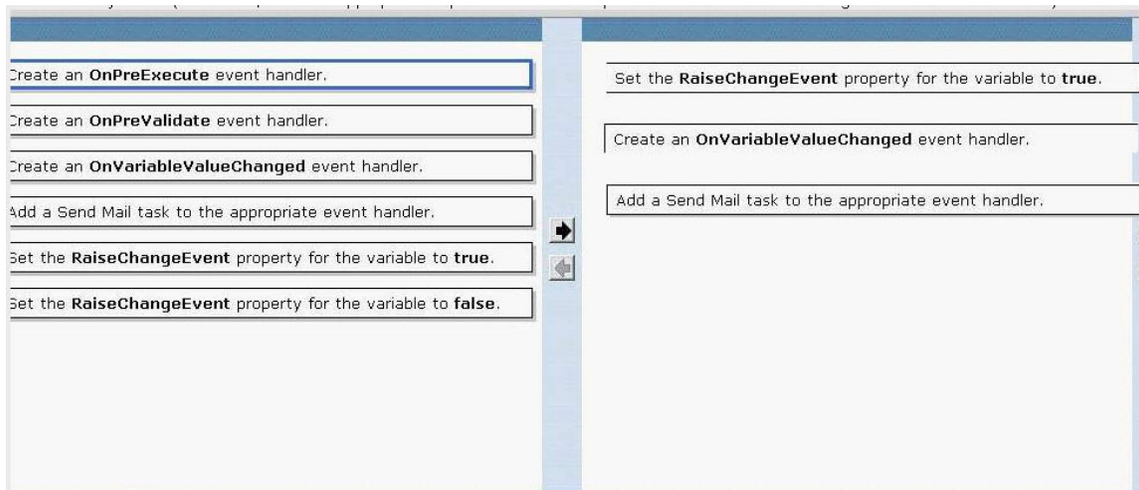
Your company's business intelligence (BI) model uses Microsoft SQL Server 2005 Integration Services (SSIS). There are 20 packages that use the same configuration. The package configuration is stored in an XML file as a variable.

You need to track the changes that affect a package that uses one variable. You also need to modify the package to provide automatic notification by e-mail whenever there are changes to the variable.

What should you do?



Answer:



Question: 9

You are designing a Microsoft SQL Server Integration Services (SSIS) package.

The package contains a single OLE DB data source. The package must be deployed on 10 servers. The package uses the XML configuration file to connect to a pre-assigned server.

You need to ensure that the package uses the correct server at runtime

What should you do?

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