



Designing Business Intelligence Solutions with Microsoft SQL Server

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#### **QUESTION 1**

The Sales database includes a table named Products that contains 42 columns, and two tables that record all product sales transactions. The database does not store aggregated data. The database is continually maintained to provide

optimal indexing. The database server is sized appropriately.

The Marketing department requests a delimited text file that includes seven fields containing product information from the Products table.

You have the following requirements:

Display the ProductID in the first column. Organize the remaining columns alphabetically by column heading.

Sort rows in ProductID order.

Aggregate product units sold.

Minimize the time required to return the results.

You create a SQL Server Integration Services (SSIS) package and add the appropriate connection managers and a Data Flow task.

You need to develop the Data Flow task.

What should you add to the Data Flow task(More than one answer choice may achieve the goal. Select the BEST answer.)

A. A table-based OLE DB source; a Script component; and a Flat File destination.

B. Only a SQL command-based OLE DB source and a Flat File destination.

C. A table-based OLE DB source; Lookup, Aggregate, and Sort transformations; and a Flat File destination.

D. A SQL command-based OLE DB source; Aggregate and Sort transformations; and a Flat File destination.

Correct Answer: D

#### **QUESTION 2**

You administer a SQL Server Reporting Services (SSRS) infrastructure. Data alerts are provisioned.

You need to monitor the number of report data feed processing events during every automated execution.

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:



Query the Alerting: events processed - FireAlert events.	m
Capture the Alerting: events processed - DeliverAlert values and compare them to the previously queried events.	rt.CO
Query the Alerting: events processed – GenerateAlert event.	C.
Capture the Alerting: events processed - FireSchedule values and compare them to the previously queried events.	
Use a WMI client.	
Open Data Alert Manager.	

Correct Answer:

Query the Alerting: events processed – FireAlert events.	Capture the Alerting: events processed - DeliverAlert values and compare them to the previously queried events. Open Data Alert Manager. Query the Alerting: events processed – GenerateAlert event.
Capture the Alerting: events processed - FireSchedule values and compare them to the previously queried events.	
Use a WMI client.	

Note:

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DeliverAlert

The runtime creates the data alert message and sends it to all recipients by email.

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#### GenerateAlert

The alerting runtime processes the report data feed, applies the rules specified in the data alert definition, determines whether to create an instance of the data alert, and if needed creates an instance of the data alert.



Data Alert Manager lists alert definitions and error information that help information workers and alerting administrators understand why the failure occurred. Some common reasons for failure include:

The report data feed changed and columns that are used in the data alert definition rules are no longer included in the data feed.

Permission to view the report was revoked.

The data type in the underlying data source changed and the alert definition is no longer valid.

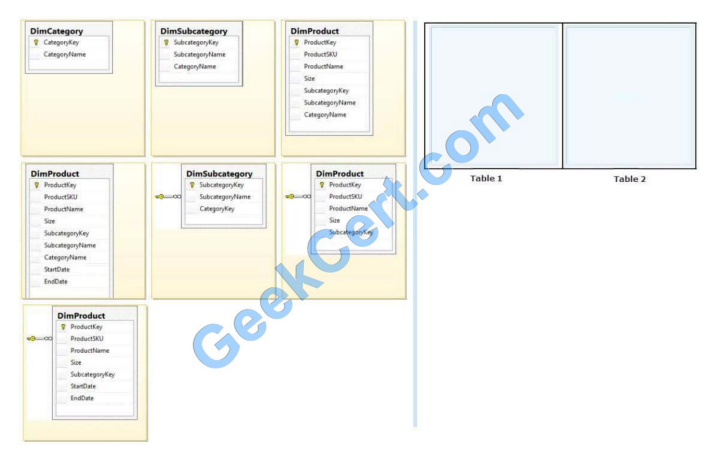
#### **QUESTION 3**

#### DRAG DROP

You need to extend the schema design to store the product dimension data.

Which design should you useTo answer, drag the appropriate table or tables to the correct location or locations in the answer area. (Fill from left to right. Answer choices may be used once, more than once, or not all.)

Select and Place:



Correct Answer:





From scenario:

/ The schema design must be extended to include the product dimension data.

DimProduct table need to contain a foreign key to the DimSubCategory table. No further SubCategory data should be stored in the DimProduct table.

No time related columns (StartDate, EndDate) should be included in the DimProduct table.

#### **QUESTION 4**

You are designing an extract, transform, load (ETL) process for loading data from a SQL Azure database into a large fact table in a data warehouse each day with the prior day///s sales data.

The ETL process for the fact table must meet the following requirements:

Load new data in the shortest possible time.

Remove data that is more than 36 months old.

Minimize record locking.



Minimize impact on the transaction log.

You need to design an ETL process that meets the requirements.

What should you do(More than one answer choice may achieve the goal. Select the BEST answer.)

A. Partition the fact table by date. Insert new data directly into the fact table and delete old data directly from the fact table.

B. Partition the fact table by customer. Use partition switching both to remove old data and to load new data into each partition.

C. Partition the fact table by date. Use partition switching and staging tables both to remove old data and to load new data.

D. Partition the fact table by date. Use partition switching and a staging table to remove old data. Insert new data directly into the fact table.

Correct Answer: C

#### **QUESTION 5**

You need to implement security in the cube to limit the sites visible to each user. What should you do?

A. Create an SSAS database role in the cube for each user and assign the sites each user can access to his or her database role.

B. Create an SSAS server role for each user and assign the sites each user can access to his or her server role.

C. Create an SSAS database role and define a Multidimensional Expressions (MDX) calculation to implement dynamic dimension security.

D. Create a view on the SalesTransactions table that uses the SecurityFilter and User table data to limit the sites for each user.

Correct Answer: C

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