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#### **QUESTION 1**

You are working with a SQL Server Reporting Services (SSRS) instance in native mode. An item role named Developer is present on the server.

The Developer role cannot view and modify report caching parameters.

You need to ensure that the Developer role can view and modify report caching parameters.

Which task should you add to the Developer role?

- A. Manage report history
- B. Manage all subscriptions
- C. view data sources
- D. Manage individual subscriptions

Correct Answer: A

### **QUESTION 2**

You are developing a SQL Server Integration Services (SSIS) package to add a large amount of data to a fact table named factOrders. The factOrders table is partitioned by week and has a clustered index.

You need to load three weeks\\' data into the factOrders table by using the most efficient method.

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:





#### Correct Answer:

	Create three temporary fact tables for staging, each with the same structure as the <b>factOrders</b> table.
Disable the clustered index on the <b>factOrders</b> table.	Load one week's data into each of the temporary fact tables in parallel.
	Use the ALTER TABLESWITCH statement to switch the temporary fact table partitions to the factOrders table.
Use the <b>CREATE TABLESWITCH</b> statement to switch the temporary fact table partitions to the <b>factOrders</b> table.	
Load one week's data into each of the temporary fact tables in serial.	

#### **QUESTION 3**

A company runs SQL Server Database Engine and SQL Server Reporting Services (SSRS) in native mode. Reports are based on data that is cached in multiple shared datasets. Source data is purged each day at midnight for regulatory

compliance purposes. The shared datasets may continue to cache data that should not be used in reports. Shared report schedules are often paused during nightly server maintenance windows.

Reports must not return purged data.

You need to create a fully automated solution to ensure that reports do not deliver purged data.

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

A. Create a shared schedule. Configure the datasets to expire on the shared schedule.

B. Write a script that calls the flushcache method to clear individual items from the SSRS cache. Create a SQL Server Agent job that runs rs.exe with the script as an input file, and schedule the job to run every day after the purge process completes.

C. Create a SQL Server Agent job that uses a Transact-SQL (T-SQL) step to delete the data from the dbo.ExecutionCache table in the ReportServerTempDB database. Schedule the job to run every day after the purge process completes.

D. Republish the cached datasets by using SQL Server Data Tools.

Correct Answer: B

#### **QUESTION 4**



You execute the SalesbyCategory report and receive the following error message:

"Members, tuples, or sets must use the same hierarchies in the function."

You need to ensure that the query executes successfully.

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

- A. Move the Product clause from line 08 to line 10.
- B. Move the Date and Product clauses on line 11 to axis 0.
- C. Move the Date clause from line 10 to line 08.
- D. Move the Measures clause on line 02 to axis 1.

Correct Answer: C

#### **QUESTION 5**

You are designing a customer dimension for a multidimensional OLAP (MOLAP) database. The dimension table will contain millions of rows of data.

Customer dimension attributes will come from the following two sources:

An enterprise resource planning (ERP) system that contains millions of rows of data. Attributes from this source will be updated daily. A marketing database that contains thousands of rows of data representing customers\\' geographic

information. Attributes from this source will be updated monthly.

Most report queries against the cube use attributes from both sources. Customers in the cube dimension will frequently be filtered by the geographic attributes. You need to design the dimension table and cube dimension to ensure that report

queries perform well, and minimize the time required to reprocess cube attributes.

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

A. Create a dimension table for each source. Create one cube dimension that joins the two dimension tables together.

B. Create one dimension table that combines data from both sources. Create a cube dimension for each source.

C. Create one dimension table that combines data from both sources. Create one cube dimension that references the dimension table.

D. Create a dimension table for each source, and a cube dimension for each source.

Correct Answer: D

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