Microsoft

Exam Questions 70-466
Implementing Data Models and Reports with Microsoft SQL Server 2012
NEW QUESTION 1
After you deploy the RegionalSales report, you attempt to configure the subscriptions. You discover that the subscription creation screen does not display the option to deliver the report by email. You need to ensure that subscriptions can be delivered by using email. What should you do?

A. Modify the Rsmgrpolicy.config file.
B. From Central Administration, modify the SMTP settings of the SharePoint Server server farm.
C. Modify the Rssrvrpolicy.config file.
D. From Central Administration, modify the properties of the Reporting Service Application.

Answer: B

NEW QUESTION 2
You need to develop an SSRS report that retrieves currency exchange rate data. How should you configure the data source for the report?

A. Use the Microsoft Azure SQL Database data source type and then set a username and password for the credentials.
B. Use the SQL Server data source type and then set Windows authentication for the credentials.
C. Use the Microsoft Azure SQL Database data source type and then set Windows authentication for the credentials.
D. Use the SQL Server data source type and then set a username and password for the credentials.

Answer: A

NEW QUESTION 3
You need to modify the Sales cube to support the planning requirements. Which SSAS feature should you use?

A. A KPI
B. A translation
C. A perspective
D. A writeback partition

Answer: D

NEW QUESTION 4
You need to modify the Sales Regions hierarchy to meet the reporting requirements. Which SSAS feature should you use?

A. Calculation
B. Translation
C. Perspective
D. Action

Answer: B

NEW QUESTION 5
You are developing a SQL Server Analysis Services (SSAS) multidimensional project. You identify that a dimension, which has a large number of attributes, is issuing a separate (SELECT DISTINCT) query for each attribute even though they all come from a single database table. The table does not have a large number of rows. You need to configure the processing of the dimension to issue only a single SQL query to the underlying database, and processing must continue if any errors are encountered. 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.)

- In the Properties window, set the ProcessingGroup property to ByTable and then change the KeyDuplicate property to ReportAndStop.
- In the Properties window, set the ProcessingMode property to ByTable and then change the KeyDuplicate property to IgnoreError.
- Open the dimension designer.
- In the Properties window, set the ProcessingGroup property to ByTable and then change the KeyDuplicate property to ReportAndStop.
- Select the dimension.
- Open the cube designer.

Answer area:

- In the Properties window, set the ProcessingGroup property to ByTable and then change the KeyDuplicate property to ReportAndStop.
- In the Properties window, set the ProcessingMode property to ByTable and then change the KeyDuplicate property to IgnoreError.
- Open the dimension designer.

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NEW QUESTION 6
You develop a SQL Server Analysis Services (SSAS) stored procedure.
You need to ensure that developers can create Multidimensional Expressions (MDX) calculations that use the stored procedure.
What should you do?

A. Register the assembly on the SSAS server instance.
B. Copy the assembly to the SSAS installation directory and register it by using the CREATE ASSEMBLY T-SQL command.
C. Register the assembly on the SSAS server by using regedit.exe.
D. Register the assembly on the SharePoint server by using regedit.exe.

Answer: A

NEW QUESTION 7
DRAG DROP
You are developing a SQL Server Analysis Services (SSAS) cube. You need to reuse a measure group from a different database.
In SQL Server Data Tools (SSDT), 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.)

Answer:

Explanation: Box 1:
Launch the Linked Object Wizard.

Box 2:
From the Select a Data Source step, reference the Analysis Services data source.

Box 3:
From the Select Objects step, select only the measure group that you need to link.

Note: * You can use the Linked Object Wizard to either link to or import cubes, dimensions, measure groups, calculations, and Key Performance Indicators (KPIs). You can link to or import these items from another database on the same server or from a database on a remote server.
* On the Select a Data Source page of the Linked Object Wizard, choose the Analysis Services data source or create a new one.
* On the Select Objects page of the wizard, choose the dimensions you want to link to in the remote database. You cannot link to linked dimensions in the remote database.
NEW QUESTION 8
You are designing a SQL Server Analysis Services (SSAS) cube based on a Microsoft Azure SQL Database data warehouse. You need to implement a degenerate dimension. What should you do?
A. Use the fact table as the data source for the dimension.
B. Create snowflake dimension tables based on normalized views of the fact table in the data source.
C. Create a junk dimension table based on the fact table in the data source.
D. Add a surrogate key to the fact table and use it as the degenerate dimension key.

Answer: A

NEW QUESTION 9
HOTSPOT
You create a new report in SQL Server Data Tools (SSDT). The report queries a Microsoft Azure SQL Database database table.
In a report table showing sales by cities, you need to enable users to interactively drill through to another report to show details of the customer sales within a chosen city. Which text box property page should you use? (To answer, select the appropriate tab in the answer area.)

Answer:

Explanation:
NEW QUESTION 10
You are developing a BI Semantic Model (BISM) that will be used to analyze complex budgeting and forecast data sourced from a financial database. The model will be deployed to a server with 28 GB of RAM. The source data, located in a SQL Server data warehouse, is currently using 15 terabytes of disk space and is doubling in size every month. The model will be queried by staff in the accounting department by using Microsoft Excel 2010. You need to ensure the highest query performance and scalability for the accounting department queries. Which project type should you choose?

A. Tabular project that uses the In-Memory query mode  
B. PowerPivot workbook deployed to SharePoint  
C. Tabular project that uses the DirectQuery query mode  
D. Multidimensional project

Answer: D

NEW QUESTION 11
You are designing a SQL Server Reporting Services (SSRS) report that sources data from a Microsoft Azure SQL Database database. The report must display the value and status of a Key Performance Indicator (KPI). Which report item should you use? (Each answer presents a complete solution. Choose all that apply.)

A. Indicator  
B. Data Bar  
C. Image  
D. Sparkline  
E. Gauge

Answer: AE

NEW QUESTION 12
You are planning to develop a SQL Server Analysis Services (SSAS) tabular project. The project will be deployed to a SSAS server that has 16 GB of RAM. The project will source data from a SQL Server database that contains a fact table named Sales. The fact table has more than 60 billion rows of data. You need to select an appropriate design to maximize query performance. Which data access strategy should you use? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. Configure the database to use DirectQuery mode  
B. Create a clustered index which includes all of the foreign key columns of the fact table.  
C. Configure the database to use In-Memory mode  
D. Create a clustered index which includes all of the foreign key columns of the fact table.  
E. Configure the database to use In-Memory mode  
F. Create a columnstore index on all the columns of the fact table.  
G. Configure the database to use DirectQuery mode  
H. Create a columnstore index on all the columns of the fact table.

Answer: D

NEW QUESTION 13
DRAG DROP
You manage a SQL Server Reporting Services (SSRS) instance running in native mode. You are troubleshooting a performance problem and need to know which reports are frequently executed. You discover that the report server execution logs are empty, despite significant report activity. You need to ensure that the server is configured for report execution logging. 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.)

Enable the Enable report execution logging option.
In SQL Server Management Studio (SSMS), connect to the server that runs Report Server.
In the Application Management Group, click Manage Service Applications.
Open Reporting Services Configuration Manager.
Open the Server Properties window.
Open SharePoint Central Administration.

Answer:

Explanation: Box 1:

In SQL Server Management Studio (SSMS), connect to the server that runs Report Server.

Box 2:
Box 3:

Note: This server is running in NATIVE mode (not Sharepoint mode)

? Start SQL Server Management Studio with administrative privileges. For example right-click the Management Studio icon and click ‘Run as administrator’.

? Connect to the desired report server.

? Right-click the server name and click Properties. If the Properties option is disabled, verify you ran SQL Server Management Studio with administrative privileges.

? Click the Logging page.

? Select Enable report execution Logging.


NEW QUESTION 14

HOTSPOT

You are designing a dimension named Employee for a SQL Server Analysis Services multidimensional project. The Employee dimension contains a DateOfBirth attribute and a MaritalStatus attribute. You need to minimize the amount of time required to process the cube. What should you do? To answer, select the appropriate relationship type for each attribute in the answer area.

Answer:

Explanation:

NEW QUESTION 15

You work in the Business Intelligence (BI) department of a multinational company. The company has requested a new corporate BI solution that meets the following requirements:
The solution must use SQL Server Analysis Services (SSAS).
The model must incrementally add 10 million fact rows per month.
The model must be translated to English, French, or Spanish based on users’ locale.
The model must be able to contain the most recent 36 months of data.
You need to select the appropriate model type and partitioning strategy to meet the requirements.

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

A. Create a tabular model with one partition for all of the data.
B. Create a multidimensional model with one partition for each month.
C. Create a tabular model with one partition for all of the data.
D. Create a multidimensional model with one partition for each month.

Answer: B

NEW QUESTION 16

You are modifying a SQL Server Analysis Services (SSAS) cube.
Users of the cube report that the precision for the TransactionCost measure is five digits. You need to ensure that the TransactionCost measure stores values to two digits of precision.

What should you do?

A. Use the FormatString measure property to format TransactionCost as Currency.
B. Add a named calculation in the data source view that casts the data source column to two digits of precision
C. Bind the TransactionCost measure to the new column.
D. Add a named query in the data source view that casts the data source column to two digits of precision
E. Bind the TransactionCost measure to the new query.
F. Use the MeasureExpression measure property to change the precision of TransactionCost to two digits.
G. Use the FormatString measure property to format TransactionCost as #, ##0.00;-#, ##0.00.

Answer: B

NEW QUESTION 17

You are adding dimensions and a new measure group named Service Quality to an existing SQL Server Analysis Services (SSAS) cube.
Date is one of the existing dimensions in the SSAS database. The underlying fact table for the measure group is associated with multiple dates, including FirstServiceDate, SecondServiceDate, and ThirdServiceDate.

You need to ensure that users can slice the Service Quality measures by FirstServiceDate, SecondServiceDate, and ThirdServiceDate. You also need to ensure that the time required to process the database is minimized.

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

A. Create cube dimensions named FirstServiceDate, SecondServiceDate, and ThirdServiceDate by using the existing date dimension in the database.
B. Create three independent dimensions named FirstServiceDate, SecondServiceDate, and ThirdServiceDate and then link all three of them to the Service Quality measure group.
C. Create three new perspectives named FirstServiceDat
D. SecondServiceDate, and ThirdServiceDate.
E. Add three attributes named FirstServiceDate, SecondServiceDate, and ThirdServiceDate to the existing date dimension in the database.

Answer: A

NEW QUESTION 18

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