NEW QUESTION 1
- (Topic 1)
You need to configure data refresh for the Manufacturing Performance PowerPivot workbook. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

A. Configure the PowerPivot Data Refresh Timer Job to run every 60 minute
B. Restore the PowerPivot workbook to an SSAS instance in tabular mod
C. Script a process command and configure a SQL Server Agent job to execute the command every 60 minute
D. Restore the PowerPivot workbook to an SSAS instance in PowerPivot for SharePoint mod

Answer: A

NEW QUESTION 2
- (Topic 3)
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 rol
B. Create an SSAS server role for each user and assign the sites each user can access to his or her server rol
C. Create an SSAS database role and define a Multidimensional Expressions (MDX) calculation to implement dynamic dimension securit
D. Create a view on the SalesTransactions table that uses the SecurityFilter and User table data to limit the sites for each use

Answer: C

NEW QUESTION 3
- (Topic 3)
You need to slice data by the CouponUsed, OnSale, and Closeout columns. What should you do?

A. Create one linked dimension for each colum
B. Create one degenerate dimensio
C. Create one role-playing dimensio
D. Create one junk dimensio

Answer: D

NEW QUESTION 4
- (Topic 4)
You need to select the appropriate mode for the Sales database. Which mode should you select?

A. ROLAP
B. Direct Query
C. MOLAP
D. In-Memory

Answer: B

NEW QUESTION 5
- (Topic 4)
You need to improve the performance of data warehouse queries. What should you do?

A. Create columnstore indexes
B. Create clustered indexe
C. Create indexed view
D. Create bitmap indexe

Answer: A

NEW QUESTION 6
- (Topic 4)
You need to configure permissions for the Customers dimension. What should you do? (Each correct answer presents a complete solution. Choose all that apply.)

A. In SQL Server Management Studio, configure the BusinessUsers role to disallow the reading of all definition
B. In SQL Server Data Tools, configure the BusinessUsers role to disallow the reading of the Customers dimension definitio
C. In SQL Server Management Studio, deny the member set for the Customers dimension data by using the Multidimensional Expressions (MDX) expression Filter([BusinessUsers]).
D. In SQL Server Management Studio, configure the BusinessUsers role to disallow the reading of the Customers dimension definitio

Answer: BD

NEW QUESTION 7
- (Topic 4)
Guaranteed success with Our exam guides visit - https://www.certshared.com
You work for a large retailer named Contoso, Ltd. Contoso purchases products from many different vendors. New products are added to inventory regularly. Additional inventory for existing products is purchased frequently. You need to create a calculated member in an MDX query to report on the first time inventory is received for new products. The report must be listed at the week level always. How should you complete the calculated member? To answer select the appropriate options in the answer area.

A. Mastered
B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 8
- (Topic 5)
You need to ensure that the corporate logos appear in reports. What should you do?

A. In SharePoint Central Administration, configure the unattended execution account
B. In SharePoint Central Administration, configure the Report Server service account
C. In Reporting Services Configuration Manager, configure the unattended execution account
D. In Reporting Services Configuration Manager, configure the Report Server service account

Answer: A

NEW QUESTION 9
- (Topic 6)
You need to recommend a SQL Server Integration Services (SSIS) package design that meets the ETL requirements. What should you include in the recommendation?

A. Add new rows for changes to existing dimension members and enable inferred member
B. Update non-key attributes in the dimension tables to use new value
C. Update key attributes in the dimension tables to use new value
D. Add new rows for changes to existing dimension members and disable inferred member

Answer: A

NEW QUESTION 10
- (Topic 7)
Your network contains the following components:
Microsoft SharePoint Server 2010
SQL Server 2008 Service Pack 2 (SP2)
SQL Server 2008 Service Pack 1 (SP1) in Reporting Services Native Mode
You need to recommend a solution to upgrade the network to SQL Server 2014. The solution must meet the following requirements:
Minimize the amount of time that SharePoint services are unavailable.
Deploy the upgraded Reporting Services instance in Reporting Services SharePoint Integrated Mode.
You upgrade the Database Engine to SQL Server 2014. Which three actions should you recommend performing next? Each correct answer presents part of the solution.

A. Install a SQL Server 2014 Reporting Services add-in for SharePoint on all of the front-end Web servers that have SharePoint Server install
B. Perform an in-place upgrade to SQL Server Reporting Services (SSRS) 2014.
C. Perform a SharePoint 2013 side-by-side upgrad

Guaranteed success with Our exam guides
visit - https://www.certshared.com
D. Perform a SharePoint 2013 in-place upgrade
E. Migrate legacy reports and application data
F. Install a new instance of SQL Server Reporting Services (SSRS) 2014.

Answer: AEF

NEW QUESTION 11
HOTSPOT - (Topic 7)
You are developing a SQL Server Analysis Services (SSAS) tabular project. The DirectQuery Mode property of the data model has been set to On. The current partition for the table is configured as the DirectQuery partition.

Data is loaded into a data mart throughout the day and must be available in the data model as soon as possible. The model must support querying by clients that issue both Data Analysis Expressions (DAX) queries and Multidimensional Expressions (MDX) queries. Clients issuing DAX queries must receive real-time query results.

You need to select the appropriate Query Mode property for deployment.
Which query mode should you select?
To answer, select the appropriate query mode from the drop-down list in the dialog box.

A. Mastered
B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 12
- (Topic 7)
The IT department is currently upgrading all SQL Server Integration Services (SSIS) packages to SSIS 2012.
The final version of a complex SSIS 2005 package has been overwritten. Four prior versions of the package exist. Each of the prior versions contains a different part of the final solution. You have backups of all associated project files.

You need to create an updated package as quickly and accurately as possible.
NEW QUESTION 13
- (Topic 7)
A company has a relational data warehouse, a SQL Server Analysis Services (SSAS) database, and a SQL Server Reporting Services (SSRS) instance. The SSAS database contains a cube named Sales. Shared data sources exist in SSRS for the relational and SSAS databases. Each company department has its own report writers.
Report writers in the Marketing department want to create new reports by using Report Builder. Many reports will include data generated by a custom formula that references data stored either in a data warehouse table or in the Sales cube. The custom formula will compare time periods across multiple products, categories, and regions.
You have the following requirements:
. Ensure that only Marketing department report writers can access the custom formula.
. Implement only one dataset.
. Ensure that the dataset references the data source that will provide the fastest data retrieval.
You need to meet the requirements to support the Marketing department report writers.
What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)
A. Create, deploy, and secure a shared dataset that references the SSAS database shared data source and includes a calculated member for the custom formul
B. Create a calculated member in the Sales cub
C. Create, deploy, and secure a shared dataset that references the SSAS database shared data source and includes the calculated member from the cub
D. Create and secure in the data warehouse a stored procedure that implements the custom formul
E. Create and deploy a shared dataset that references the data warehouse shared data sourc
F. Create, deploy, and secure a shared dataset that references the data warehouse shared data source and includes custom Transact-SQL (T-SQL) code for the custom formul
Answer: B

NEW QUESTION 14
- (Topic 7)
A hospital has a relational data warehouse, a SQL Server Analysis Services (SSAS) database, and a SQL Server Reporting Services (SSRS) instance. The SSAS database contains a cube named Pharmacy. Shared data sources exist in SSRS for the relational and SSAS databases. Each hospital department has its own report writers.
Report writers in the Human Resources (HR) department want to create new reports by using Report Builder. Many reports will include data generated by a custom formula that references data stored either in a data warehouse table or in the Pharmacy cube. The custom formula will compare time periods across multiple products, categories, and employees.
You have the following requirements:
. Ensure that only the HR department report writers can access the custom formula.
. Implement only one dataset.
. Ensure that the dataset references the data source that will provide the fastest data retrieval.
You need to meet the requirements to support the HR department report writers.
What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)
A. Create, deploy, and secure a shared dataset that references the data warehouse shared data source and includes custom Transact-SQL (T-SQL) code for the custom formul
B. Create a calculated member in the Pharmacy cub
C. Create, deploy, and secure a shared dataset that references the SSAS database shared data source and includes the calculated member from the cub
D. Create and secure in the data warehouse a stored procedure that implements the custom formul
E. Create and deploy a shared dataset that references the data warehouse shared data sourc
F. Create, deploy, and secure a shared dataset that references the SSAS database shared data source and includes a calculated member for the custom formul
Answer: B

NEW QUESTION 15
HOTSPOT - (Topic 7)
You are designing aggregations for a SQL Server Analysis Services (SSAS) cube. You need to ensure that every aggregation excludes the Category attribute. Which option should you select?
To answer, select the appropriate option in the answer area.
NEW QUESTION 16
- (Topic 7)
You are modifying a SQL Server Reporting Services (SSRS) report for a SQL Server Analysis Services (SSAS) cube. The report defines a report parameter of data type Date/Time with which users can filter the report by a single date. The parameter value cannot be directly used to filter the Multidimensional Expressions (MDX) query for the dataset. You need to ensure that the report displays data filtered by the user-entered value. You must achieve this goal by using the least amount of development effort. What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. Edit the dataset query parameter
B. Change the Value property of the report parameter to an expression that uses the same format as the date dimension member key value
C. Edit the dataset query parameter
D. Change the Name property of the dataset query parameter so that it points to a name value for each date dimension member
E. Edit the dataset query parameter
F. Create a subcube subquery that uses the StrToSet MDX function and accepts the report parameter value
G. Change the dataset query to Transact-SQL (T-SQL). Use the OPENROWSET function to query the cube
H. Output the cube results to the T-SQL query and use a Convert function to change the report parameter value into the same format as the date dimension member

Answer: A

NEW QUESTION 17
- (Topic 7)
You are developing the database schema for a SQL Server Analysis Services (SSAS) BI Semantic Model (BISM). The BISM will be based on the schema displayed in the following graphic.

You have the following requirements:
- Ensure that queries of the data model correctly display average student age by class and average class level by student.
- Minimize development effort.

You need to design the data model. What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. Create a multidimensional project and define measures and a reference relationship
B. Create a tabular project and define calculated columns
C. Create a multidimensional project and define measures and a many-to-many dimensional relationship
NEW QUESTION 18
- (Topic 7)
You are defining a named set by using Multidimensional Expressions (MDX) in a sales cube. The cube includes a Product dimension that contains a Category hierarchy and a Color attribute hierarchy. You need to return only the blue products in the Category hierarchy. Which set should you use? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. `crossjoin
  { [Product].[Product Category].[Product Name].Members,
    [Product].[Color].&{Blue}
  }
``

B. `filter
  { [Product].[Product Category].[Product Name].Members,
    [Product].[Color].&{Blue}, [Measures].[Sales Amount] > 5
  }
``

C. `exists
  { [Product].[Product Category].[Product Name].Members,
    [Product].[Color].&{Blue}
  }
``

D. `generate
  { [Color].&{Blue},
    [Product].[Model Name].[Model Name].Members, ALL
  }
``

A. Option A
B. Option B
C. Option C
D. Option D

Answer: C

NEW QUESTION 19
- (Topic 7)
You are designing a reporting solution that uses SQL Server Reporting Services (SSRS) in SharePoint integrated mode. The reporting solution must meet the following requirements:
Allow report writers to reuse content between different reports.
Allow report writers to modify reusable content in SharePoint.
Retain version history for report content.
You need to choose a reporting method that meets the requirements. What should you use? (More than one answer choice may achieve the goal. Select the BEST answer.)

A. drillthrough reports
B. linked reports
C. subreports
D. report parts

Answer: D

NEW QUESTION 20
- (Exam Topic 7)
You have two servers named Data5 and Data6. Both servers have SQL Server installed. Both servers have a SQL Server Integration Services (SSIS) catalog. You are preparing a disaster recovery plan for a business intelligence (BI) solution. You need to ensure that the SSIS catalog from Data5 can be restored to Data6. What should you do on Data5?

A. Run `sp_configure clr enabled`, 1.
B. Run `sp configure recovery interval`, 0.
C. Back up the master database and its database.
D. Back up the SSISDB database and its master key.

Answer: C

NEW QUESTION 21
......
Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

70-467 Practice Exam Features:

* 70-467 Questions and Answers Updated Frequently
* 70-467 Practice Questions Verified by Expert Senior Certified Staff
* 70-467 Most Realistic Questions that Guarantee you a Pass on Your First Try
* 70-467 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
Order The 70-467 Practice Test Here

Guaranteed success with Our exam guides
visit - https://www.certshared.com