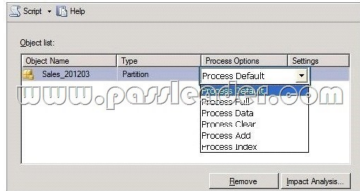
(New Version) New PassLeader Free Microsoft 70-467 Premium PDF And VCE Dumps (1-10)

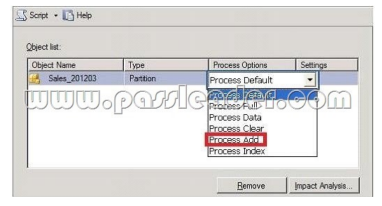
Attention: These 70-467 Exam Questions Were Updated After 2014/7/1 With The Change Of New Microsoft Exam. 100 Percent Vaild And 100 Percent Pass Ensure. Visit Our PassLeader Website And Get All Valid Exam Questions With PDF And VCE.

QUESTION 1 Hotspot Questions A SQL Server Analysis Services (SSAS) cube contains billions of rows of data and is rapidly increasing in size. The cube consists of a single measure group and a single partition. The cube is currently processed by using the Process Full process option. You have the following requirements to reduce the cube processing time: - Partition the measure group by month. - Create a staging table that contains only data which is more recent than the last time the cube was processed. Do not include data updates or deletions in the staging table. - Insert records from the staging table into the appropriate partition. You need to change the process option to meet the requirements. Which process option should you choose? To answer, select the

appropriate option from the drop-down list in the dialog box.



Answer:



QUESTION 2 Drag and Drop Questions You administer a SQL Server Analysis Services (SSAS) instance. You need to capture a continuous log of detailed event and subevent durations and custom trace events from queries executed in the SSAS instance. 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:



QUESTION 3 Drag and Drop Questions You plan to deploy a SQL Server Integration Services (SSIS) project by using the project deployment model. You need to monitor control flow tasks to determine whether any of them are running longer than usual. 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:



QUESTION 4 Hotspot Questions You are developing a SQL Server Analysis Services (SSAS) cube. A dimension named Category is based on the DimCategory table. A subset of the data source view is shown in the following graphic.



You need to relate the Category dimension to the Sales measure group. Which relationship type should you choose? To answer, select the appropriate option from the drop-down list in the dialog box.



Answer:



QUESTION 5 A SQL Server Analysis Services (SSAS) cube contains a large measure group. The fact table supporting the measure group is loaded with new data throughout the day. You have the following requirements: - Ensure that the cube displays current data as quickly as possible. - Maximize availability of the cube. - Maximize query performance for all aggregation levels.

You need to choose a partitioning strategy that meets the requirements. Which partitioning strategy should you choose? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Create one partition for the current day that uses multidimensional OLAP (MOLAP) with proactive caching as a storage mode. B. Create one partition for the current month that uses hybrid OLAP (HOLAP) as a storage mode. C. Create one partition for the current day that uses relational OLAP (ROLAP) as a storage mode. D. Create one partition for the current day that uses multidimensional OLAP (MOLAP) as a storage mode. Process the partition each night.

Answer: A



http://www.passleader.com/70-467.html] QUESTION 6 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.

Ensure that the solution supports role-based security and partitions. - 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 many-to-many dimensional relationship. Create partitions in SQL Server Management Studio (SSMS). B. Create a multidimensional project and define measures and a reference relationship. Create partitions in SQL Server Data Tools (SSDT). C. Create a tabular project and define measures. Create partitions in SQL Server Data Tools (SSDT). D. Create a tabular project and define calculated columns. Create partitions in SQL Server Management Studio (SSMS). Answer: A QUESTION 7 A SQL Server Analysis Services (SSAS) cube contains a large measure group. The fact table supporting the measure group is loaded with new data throughout the day. You have the following requirements: - Ensure that the cube displays current data as quickly as possible. - Maximize availability of the cube. - Maximize query performance for all aggregation levels.

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

You need to choose a partitioning strategy that meets the requirements. Which partitioning strategy should you choose? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Create one partition for the current day that uses multidimensional OLAP (MOLAP) with proactive caching as a storage mode. B. Create one partition for the current month that uses hybrid OLAP (HOLAP) as a storage mode. C. Create one partition for the current day that uses relational OLAP (ROLAP) as a storage mode. D. Create one partition for the current day that uses multidimensional OLAP (MOLAP) as a storage mode. Process the partition each night. Answer: A QUESTION 8 Drag and Drop Questions You are designing a SQL Server Reporting Services (SSRS) solution. A report project must access multiple SQL Azure databases. Each database is on a different host. The databases have identical schema and security configurations. You have the following requirements: - The report must support subscriptions. - Users must be able to select the host when running the report. What should you do? To answer, drag the appropriate phrase or phrases from the list to the correct location or locations in the answer area. (Answer choices may be used once, more than once, or not all.)



QUESTION 9 Drag and Drop Questions You are designing a SQL Server Reporting Services (SSRS) solution. An existing report aggregates data from a SQL Server database in a chart. You need to use the chart in a new report and ensure that other users can use the chart in their reports. 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 Power View, open the report that contains the chart.

In Report Designer, insert the report part into a new report.

In Report Designer, open the report that contains the chart.

In Report Designer, open the report that contains the chart.

In Report Designer, open the report part into a new report.

In Power View, insert the report part into a new report.

Select the chart for publication as a report part and publish the report.

stored cristies

data source in the report.

an expression-based connection
shared data source in the report

Answer:



QUESTION 10 You are designing a partitioning strategy for a large fact table in a Manufacturing data warehouse. Tens of millions of new inventory fact records are loaded into the data warehouse weekly, outside of business hours. Most queries against the database are generated by reports and by cube processing. Data is frequently queried at the day level and occasionally at the month level. A. Partition the inventory fact table by month, and compress each partition. B. Partition the inventory fact table by day, and compress each partition. C. Partition the inventory fact table by week. Answer: B (New Version) New PassLeader Free Microsoft 70-467 Premium PDF And VCE Dumps Click Here To Get The New Update And 100 Percent Valid & Pass 70-467 Exam Questions -- http://www.passleader.com/70-467.html]