[2017 New Try Lead2pass Latest Microsoft 70-768 Dumps To Pass The Exam Successfully (21-30)

2017 May Microsoft Official New Released 70-768 Q&As in Lead2pass.com!] 100% Free Download! 100% Pass Guaranteed! Good news, Lead2pass has updated the 70-768 exam dumps. With all the questions and answers in your hands, you will pass the Microsoft 70-768 exam easily. Following questions and answers are all new published by Microsoft Official Exam Center: http://www.lead2pass.com/70-768.html QUESTION 21You are building a Microsoft SQL Server Analysis Services multidimensional model over a SQL Server database. In a cube named OrderAnalysis, there is a standard cube dimension named Stock Item. This dimension has the following attributes: Users report that the attributes Stock Item Key and Photo are distracting and are not providing any value. They have asked for the attributes to be removed. However, these attributes are needed by other cubes. You need to hide the specified attributes from the end users of the OrderAnalysis cube. You do not want to change the structure of the dimension. Which change should you make to the properties for the Stock Item Key and Photo attributes? A. Set the AttributeHierarchyVisible property to False.B. Set the AttributeHierarchyEnabledproperty to False.C. Set the AttributeVisibility property to Hidden.D. Set the Usage property to Regular.E. Set the AttributeHierarchyDisplayFolder property to Hidden.Answer: AExplanation: The value of the AttributeHierarchyEnabled property determines whether an attribute hierarchy is created. If this property is set to False, the attribute hierarchy is not created and the attribute cannot be used as a level in a user hierarchy; the attribute hierarchy exists as a member property only. However, a disabled attribute hierarchy can still be used to order the members of another attribute. If the value of the AttributeHierarchyEnabled property is set to True, the value of the AttributeHierarchyVisible property determines whether the attribute hierarchy is visible independent of its use in a user-defined hierarchy.https://technet.microsoft.com/en-us/library/ms166717(v=sql.110).aspx QUESTION 22You are optimizing a Microsoft SQL Server Analysis Services (SSAS) multidimensional model over a SQL Server database. You have a table named City which has several dimensions that do not contain a space in their names. One dimension is named Sales Territory rather than Sales Territory. You need to ensure that Report developers can drag the attribute name to the report rather than having to re-label the attributes by implementing spaces. You must minimize administrative effort and not break any upstream processes. What should you do? A. In the SQL Server database, run the system procedure sp_rename to rename the columns in the base tables with the target name.B. In SOL Server Management Studio, navigate to the City table, expand the columns, press F2, and rename the columns in the base tables.C. In the SQL Server database, implement a SYNONYM.D. In the SQL Server database, implement a view over the City table that aliases the columns in the tables. Answer: D QUESTION 23Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You administer a Microsoft SQL Server Analysis Services (SSAS) tabular model for a travel agency that specializes in vacation packages. Vacation bookings and packages are stored in a SQL Server database. You use the model as the basis for customer emails that highlight vacation packages that are currently underbooked, or projected to be underbooked. The company plans to incorporate cruise ship vacation packages. Cruise ship vacation packages include new features such as region availability and cruise line specialties that require changes to the tabular model. You must ensure that the tabular model reflects the new vacation packages. You need to configure the tabular data model. What should you do? A. Ensure that DirectQuery is enabled for the model.B. Ensure that DirectQuery is disabled for the model.C. Ensure that the Transactional Deployment property is set to True.D. Ensure that the Transactional Deployment property is set to False.E. Process the model in Process Full mode.F. Process the model in Process Data mode.G. Process the model in Process Defrag mode. Answer: EExplanation: Process Full processes an Analysis Services object and all the objects that it contains. When Process Full is executed against an object that has already been processed, Analysis Services drops all data in the object, and then processes the object. This kind of processing is required when a structural change has been made to an object, for example, when an attribute hierarchy is added, deleted, or renamed. QUESTION 24Hotspot QuestionA company has a multidimensional cube that is used for analyzing sales data. You add a new measure named Transaction ?Total Including Tax and include the Supplier, Payment Method, and Transaction Type dimensions in the data model. The Transaction ?Total Including Tax measure uses the existing Customer and Date dimensions. When users have queried the new measure in the past, they saw results as shown in the existing query output exhibit. (Click the Exhibit button.) The overall total is incorrectly displayed on every row. In addition, the results are no longer formatted correctly. The query result should appear as shown in the desired query output exhibit. (Click the Exhibit button.) You need to ensure the table is displayed correctly. What should you do? Use drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct selection is worth one point. Answer: Explanation:Box 1: Enter a custom

MeasureExpression property on the measureCalculated measures use MDX expressions to supply their values, instead of binding to columns in a data source. The Expression property contains the MDX expression used to supply the values for a Measure only if the Measure is a calculated measure. Otherwise, this property contains an empty string (""). QUESTION 25Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a Microsoft SOL Server Analysis Services (SSAS) instance that is configured to use multidimensional mode. You create the following cube: Users need to be able to analyze sales by product and color. You need to create the dimension. Which relationship type should you use between the InternetSales table and the new dimension? A. no relationshipB. regularC. factD. referencedE. many-to-manyF. data mining Answer: DExplanation:A reference dimension relationship between a cube dimension and a measure group exists when the key column for the dimension is joined indirectly to the fact table through a key in another dimension table, as shown in the following illustration. A reference dimension relationship represents the relationship between dimension tables and a fact table in a snowflake schema design. When dimension tables are connected in a snowflake schema, you can define a single dimension using columns from multiple tables, or you can define separate dimensions based on the separate dimension tables and then define a link between them using the reference dimension relationship setting. The following figure shows one fact table named InternetSales, and two dimension tables called Customer and Geography, in a snowflake schema. You can create two dimensions related to the InternetSales measure group: a dimension based on the Customer table, and a dimension based on the Geography table. You can then relate the Geography dimension to the InternetSales measure group using a reference dimension relationship using the Customer dimension. QUESTION 26Hotspot Question You are a database administrator in a company that uses Microsoft SharePoint Server for all intranet sites. You are responsible for the installation of new database server instances. You must install Microsoft SQL Server Analysis Server (SSAS) to support deployment of the following projects. You develop both projects by using SQL Server Data Tools. You need to install the appropriate services to support both projects. What should you do? In the table below, select the appropriate services for each project. NOTE: Make only one selection in each column. Each correct selection is worth one point. Answer: Explanation:Project1:Project2: MultidimensionalNote: Analysis Services can be installed in one of three server modes: Multidimensional and Data Mining (default), Power Pivot for SharePoint, and Tabular. QUESTION 27You are a business analyst for a retail company that uses a Microsoft SQL Server Analysis Services (SSAS) multidimensional database for reporting. The database contains the following objects: You must create a report that shows, for each month, the Internet sales for that month and the total Internet sales for the calendar year up to and including the current month. You create the following MDX statement (Line numbers are included for reference only.): You need to complete the MDX statement to return data for the report. Which MDX segment should you use in line 01? A. B. C. D. Answer: BExplanation: The following example returns the sum of the Measures. [Order Quantity] member, aggregated over the first eight months of calendar year 2003 that are contained in the Date dimension, from the Adventure Works cube.CopyWITH MEMBER [Date].[Calendar].[First8Months2003] AS Aggregate(PeriodsToDate([Date].[Calendar].[Calendar Year],[Date].[Calendar].[Month].[August 2003]))SELECT[Date].[Calendar].[First8Months2003] ON COLUMNS,[Product].[Category].Children ON ROWSFROM[Adventure Works]WHERE[Measures].[Order Quantity] https://docs.microsoft.com/en-us/sql/mdx/aggregate-mdx QUESTION 28Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You are developing Microsoft SQL Server Analysis Services (SSAS) tabular model. The model must meet the following requirements: You need to configure model. What should you do? A. Ensure that DirectQuery is enabled for the model.B. Ensure that DirectQuery is disabled for the model.C. Ensure that the Transactional Deployment property is set to True.D. Ensure that the Transactional Deployment property is set to False.E. Process the model in Process Full mode.F. Process the model in Process Data mode.G. Process the model in Process Defrag mode. Answer: AExplanation:DAX originally emerged from a Power Pivot add-in for Excel, as a formula language extension for creating calculated columns and measures for data analysis (which are also integral elements of one SSAS Tabular model database, too), but when Microsoft added support for DAX queries in SQL Server 2012, BI experts started "daxing" data from Tabular model databases. That trend continues, because of simplicity and fast query execution (related to DirectOuery mode in SSAS Tabular). https://www.sqlshack.com/query-ssas-tabular-model-database-using-dax-functions/ QUESTION 29Hotspot QuestionYou have a Microsoft SQL Server Analysis Services (SSAS) multidimensional project. You are developing a dimension that uses data from the following table: The ManagerKey column defines a foreign key constraint that references the EmployeeKey column. The table stores employee history information by using slowly changing dimensions (SCD). Changes to EmployeeName, Phone, or

ManagerKey are managed as SCD Type 1 changes. Changes to SalesRegion are managed as SCD Type 2 changes. You create the following attributes, and set the KeyColumns and NameColumn properties to the columns listed in the table below: You need to add a parent-child hierarchy to the dimension to enable navigating the organization hierarchy. In the table below, identify the attribute that you must use for each attribute usage type.NOTE: Make only one selection in each column. Answer: Explanation: The ManagerKey column, the Manager attribute, defines a foreign key constraint that references the EmployeeKey column, the Employee attribute. OUESTION 30Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals. A company has an e-commerce website. When a customer places an order, information about the transaction is inserted into tables in a Microsoft SQL Server relational database named OLTP1. The company has a SQL Server Analysis Services (SSAS) instance that is configured to use Tabular mode. SSAS uses data from OLTP1 to populate a data model. Sales analysts build reports based on the SSAS model. Reports must be able to access data as soon as it is available in the relational database. You need to configure and deploy an Analysis Services project to the Analysis Services instance that allows near real-time data source access. Solution: In the Deployment Option property for the report, you set the Query Mode to DirectQuery with InMemory.Does the solution meet the goal? A. YesB. No Answer: AExplanation: With DirectQuerywithInMemory mode the queries use the relational data source by default, unless otherwise specified in the connection string from the client.https://msdn.microsoft.com/en-us/library/hh230898(v=sql.120).aspx Once there are some changes on 70-768 exam questions, we will update the study materials timely to make sure that our customer can download the latest edition. 70-768 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDU1dXazV4c3gzYzQ 2017 Microsoft 70-768 exam dumps (All 40 Q&As) from Lead2pass: http://www.lead2pass.com/70-768.html [100% Exam Pass Guaranteed!!!]