[May-2018-NewFree Microsoft 40Q 70-768 Dumps PDF Braindump2go Offers[15-19

2018 May New Microsoft 70-768 Exam Dumps with PDF and VCE Just Updated Today! Following are some new 70-768 Real Exam Questions:1.|2018 Latest 70-768 Exam Dumps (PDF & VCE) 40Q Download:

https://www.braindump2go.com/70-768.html2.|2018 Latest 70-768 Exam Questions & Answers

Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNQjVMcGxiSlRIazA?usp=sharingQUESTION 15You are responsible for installing new database server instances. You must install Microsoft SQL Server Analysis Services (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. Which two actions should you perform? Each correct answer presents part of the solution.A. Install one tabular instance of SSAS and enable the Data Mining Extensions.B. Install one multidimensional instance of SSAS.C. Install one tabular instance of SSAS.D. Install a multidimensional instance and a Power Pivot instance of SSAS on the same server.E. Install two separate tabular instances of SSAS.Answer: BCExplanation:Analysis Services can be installed in one of three server modes: Multidimensional and Data Mining (default), Power Pivot for SharePoint, and Tabular.

https://docs.microsoft.com/en-us/sql/analysis-services/comparing-tabular-and-multidimensional-solutions-ssasQUESTION 16 Note: 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. You have a Microsoft SQL Server Analysis Services (SSAS) multidimensional database that stores customer and order data for customers in the United States only. The database contains the following objects: You must create a KPI named Large Sales Target that uses the Traffic Light indicator to display status. The KPI must contain: You need to create the KPI.Solution: You set the value of the Status expression to: Does the solution meet the goal?A. YesB. NoAnswer: AQUESTION 17Note: 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 InMemory with DirectQuery.Does the solution meet the goal?A. YesB. NoAnswer: BExplanation: With In Memory with DirectQuery: Queries use the cache by default, unless otherwise specified in the connection string from the client.https://msdn.microsoft.com/en-us/library/hh230898(v=sql.120).aspxQUESTION 18Note: 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. You have an existing multidimensional cube that provides sales analysis. The users can slice by date, product, location, customer, and employee. The management team plans to evaluate sales employee performance relative to sales targets. You identify the following metrics for employees: You need to implement the KPI based on the Status expression. Solution: You design the following solution: Does the solution meet the goal? A. YesB. NoAnswer: A QUESTION 19Note: 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 SQL Server Analysis Services (SSAS) instance that is configured to use multidimensional mode. You create the following cube: You need to create a new dimension that allows users to list shipments by the country where the product is shipped. Which relationship type should you use between the Shipment table and the new dimension?A. no relationshipB. regularC. factD. referencedE. many-to-manyF. data miningAnswer: EExplanation:Many to Many Dimension Relationships.In most dimensions, each fact joins to one and only one dimension member, and a single dimension member can be associated with multiple facts. In relational database terminology, this is referred to as a one-to-many relationship. However, it is frequently useful to join a single fact to multiple dimension members. For example, a bank customer might have multiple accounts (checking, saving, credit card, and investment accounts), and an account can also have joint or multiple owners. The Customer dimension constructed from such relationships would then have multiple members that relate to a single account transaction.

https://docs.microsoft.com/en-us/sql/analysis-services/multidimensional-models-olap-logical-cube-objects/dimension-relation ships!!!RECOMMEND!!!1.|2018 Latest 70-768 Exam Dumps (PDF & VCE) 40Q Download:

https://www.braindump2go.com/70-768.html2.|2018 Latest 70-768 Exam Questions & Answers Download: YouTube Video:

YouTube.com/watch?v=cqXwNhbh2iA