## [2016-Oct.-NEWDownload Microsoft 70-470 Questions & Answers from Braindump2go[NQ23-NQ28

2016/10 New Microsoft 70-470: Recertification for MCSE: Business Intelligence Exam Questions Updated Today! Free Instant Download 70-470 Exam Dumps (PDF & VCE) 283Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2016/10 70-470 Exam Dumps (PDF & VCE) 283Q&As Download:

http://www.braindump2go.com/70-470.html2.|2016/10 70-470 Exam Questions & Answers:

 $https://drive.google.com/folderview?id=0B9YP8B9sF\_gNcERjZVFoYkdjTk0\&usp=sharing\ QUESTION\ 23You\ have\ a\ business$ 

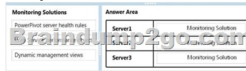
intelligence (BI) infrastructure that contains three servers. The servers are configured as shown in the following table.



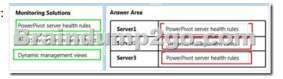
You need to recommend a health monitoring solution for the BI infrastructure. The solution must meet the following requirements:

Monitor the status of the Usage Data Collection feature. Monitor the number of end-users accessing the solution. Monitor the amount of cache used when the users query data. Which health monitoring solution should you recommend using on each server? To answer, drag the appropriate monitoring solutions to the correct servers. Each monitoring solution may be used once, more than

once, or not at all. You may need to drag the split bar between panes or scroll to view content.



Answer:



QUESTION 24Drag and Drop QuestionsYou are validating whether a SQL Server Integration Services (SSIS) package named Master.dtsx in the SSIS catalog is executing correctly. You need to display the number of rows in each buffer passed between each data flow component of the package. 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.)

\*\*Geoche a SQL Server Integration Services (SSIS) package named area appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



Explanation:- You are going to become very very familiar indeed with [catalog].[executions]. It is a view that provides a record of all package executions on the server and, most importantly, it contains [execution\_id] the identifier for each execution and the field to which all other objects herein will be related. QUESTION 25You are creating a Multidimensional Expressions (MDX) calculation for Projected Revenue in a cube. For Customer A, Projected Revenue is defined as 150 percent of the Total Sales for the customer. For all other customers, Projected Revenue is defined as 110 percent of the Total Sales for the customer. You need to calculate the Projected Revenue as efficiently as possible. Which calculation should you use? (More than one answer choice may achieve the



A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 26You 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.)

StudentName StudentAge

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.D. Create a tabular project and define measures. Answer: C QUESTION 27Drag and Drop Questions You are designing a self-service business intelligence and reporting environment. Business analysts will create and publish PowerPivot for Microsoft Excel workbooks and create reports by using SQL Server Reporting Services (SSRS) and Power View. When the data models become more complex and the data volume increases, the data models will be replaced by IT-hosted server-based models. You have the following requirements:- Maintain the self-service nature of the reporting environment.- Reuse existing reports.- Add calculated columns to the data models. You need to create a strategy for implementing this process. What should you do? To answer, drag the appropriate term or terms to the correct location or locations in the answer area. (Answer choices may be used once, more than once,





QUESTION 28You are modifying a star schema data mart that feeds order data from a SQL Azure database into a SQL Server Analysis Services (SSAS) cube. The data mart contains two large tables that include flags and indicators for some orders. There are 100 different flag columns, each with 10 different indicator values. Some flags reuse indicators. The tables both have a granularity that matches the fact table. You have the following requirements:- Allow users to slice data by all flags and indicators. - Modify the date dimension table to include a surrogate key of a numeric data type and add the surrogate key to the fact table.- Use the most efficient design strategy for cube processing and queries. You need to modify the schema. What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Define the surrogate key as an INT data type. Combine the distinct flag/indicator combinations into a single dimension.B. Define the surrogate key as a BIGINT data type. Create a single fact dimension in each table for its flags and indicators.C. Define the surrogate key as a BIGINT data type. Combine the distinct

ClassLevel

flag/indicator combinations into a single dimension.D. Define the surrogate key as a BIGINT data type. Create a single fact dimension in each table for its flags and indicators. Answer: A !!!RECOMMEND!!! 1.|2016/10 70-470 Exam Dumps (PDF & VCE) 283Q&As Download:http://www.braindump2go.com/70-470.html 2.|2016/10 70-470 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF\_gNcERjZVFoYkdjTk0&usp=sharing