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https://drive.google.com/folderview?id=0B9YP8B9sF_gNcERjZVFoYkdjTk0&usp=sharing QUESTION 35Drag and Drop QuestionsYou 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



Answer:



QUESTION 36Drag and Drop Questions You are designing a SQL Server Reporting Services (SSRS) solution. A report project must access multiple SQL Server databases. Each database is on a different instance. 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.)



Explanation: The report need a data source. Through a report parameter the user can select among the available SQL Server instances. This selection is used through an expression-based connection string. Authentication is handled through stored credentials. QUESTION 37Drag and Drop Questions You are designing a SQL Server Reporting Services (SSRS) solution. An existing report aggregates data from a SQL Azure 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 Report builder, insert the report part into a new

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QUESTION 38You are designing a multidimensional OLAP (MOLAP) cube. The MOLAP cube must meet the following requirements: Ensure that workloads for aggregation tuning can be automatically collected. Require the least amount of effort to perform manual aggregation tuning. Minimize impact on the performance of previously tuned queries. You need to design a MOLAP cube that meets the requirements. What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Enable SQL Server Analysis Services (SSAS) query logging. Run the Usage-Based Optimization Wizard to generate aggregations. Merge the wizard results with existing aggregation designs.B. Set up multiple partitions. Run the Aggregation Design Wizard periodically for each measure group. After the wizard finishes, discard the old aggregation design and accept the new one.C. Set up multiple partitions. Run the Aggregation Design Wizard on each partition. Schedule the aggregations by using an XMLA script in SQL Server Agent.D. Set the AggregationUsage property of all attributes based on natural keys to Full. Answer: A QUESTION 39You are designing a fact table in a SQL Server database. The fact table must meet the following requirements:- Include a columnstore index.- Allow users to choose up to 10 dimension tables and up to five facts at one time. -Maximize performance of queries that aggregate measures by using any of the 10 dimensions.- Support billions of rows.- Use the most efficient design strategy. You need to design the fact table to meet the requirements. What should you do? (More than one answer choice may achieve the goal. Select the BEST answer.) A. Design a fact table with 5 dimensional key columns and 10 measure columns. Place the columnstore index on the dimensional key columns.B. Design a fact table with 5 dimensional key columns and 10 measure columns. Place the columnstore index on the measure columns. C. Design a fact table with 10 dimensional key columns and 5 measure columns. Place the columnstore index on the dimensional key columns and the measure columns.D. Design a fact table with 10 dimensional key columns and 5 measure columns. Place the columnstore index on only the measure columns. Answer: C QUESTION 40Drag and Drop Questions You are designing a SQL Server Analysis Services (SSAS) data model on a very large data warehouse. The fact tables in the data warehouse contain terabytes of data in tens of billions of rows. You must support the following features: Complex attribute/column relationships- Advanced calculations in the data model definition - Advanced calculations using logic deployed in a custom assembly You need to choose the correct SSAS design strategy. 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, or not all.)

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Explanation:Box 1:The primary reason for building an Analysis Services multidimensional model is to achieve fast performance of ad hoc queries against business data. A multidimensional model is composed of cubes and dimensions that can be annotated and extended to support complex query constructions.Box 2:A partition is a container for a portion of the measure group data. Partitions are not seen from MDX queries; all queries reflect the whole content of the measure group, regardless of how many partitions are defined for the measure group. The data content of a partition is defined by the query bindings of the partition, and by the slicing expression.Box 3:Multidimensional Expressions (MDX) is the query language that you use to work with and retrieve multidimensional data in Microsoft SQL Server 2005 Analysis Services (SSAS). QUESTION 41You are creating a Multidimensional Expressions (MDX) calculation for Projected Revenue in a cube. For Product A, Projected Revenue is defined as 150 percent of the Total Sales of the product. For all other products, Projected Revenue is defined as 110 percent of the Total Sales of the product. You need to calculate the Projected Revenue as efficiently as possible. Which calculation should you use? (More than one answer choice may achieve the goal. Select the BEST answer.)

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C A CREATE MEMBER CurrentCube.[Measures].[Frojected Revenue]
AS CASE MEMB (Froduct).[Froduct Name].CurrentMember.Name = "Froduct A"
THEM [Measures].[Total Sales] * 1.5

ELSE [Measures].[Total Sales] * 1.1 ELD

C B. CREATE MEMBER CurrentCube.[Measures].[Frojected Revenue]
AS [Measures].[Total Sales] * 1.1;
SCOPE ([Froduct].[Froduct Name].MEMBERS, [Measures].[Frojected Revenue]);
[Froduct].[Froduct Name].AIMMERERS, [Measures].[Total Sales] * 1.5;
ELD SCOPE;

C D. CREATE MEMBER CurrentCube.[Measures].[Frojected Revenue]);
THIS * [Measures].[Total Sales] * 1.5;
ELD SCOPE;

C D. CREATE MEMBER CurrentCube.[Measures].[Frojected Revenue]
AS [Measures].[Total Sales] * 1.5;
[Measures].[Total Sales] * 1.5;
[Measures].[Total Sales];
SCOPE ([Froduct].[Froduct Name].MEMBERS, [Measures].[Frojected Revenue]);
[Measures].[Total Sales] * 1.1;
[Measures].[Total Sales]

A. Option AB. Option BC. Option CD. Option D Answer: C !!!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