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2016/10 New 70-465: Designing Database Solutions for Microsoft SQL Server 2014 Exam Questions Updated Today!Free Imstant Download 70-465 Exam Dumps (PDF & VCE) 160Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2016/10 Latest 70-465 Exam Dumps (PDF & VCE) 160Q&As Download: http://www.braindump2go.com/70-465.html 2.|2016/10 Latest 70-465 Exam Questions & Answers:

https://drive.google.com/folderview?id=0B9YP8B9sF_gNVGJOa0pteHZWMXM&usp=sharing QUESTION 31Your company has offices in Seattle and Montreal. The network contains two servers named Server1 and Server2 that have SQL Server 2012 installed. Server1 is located in the Seattle office. Server2 is located in the Montreal office. The latency of the WAN link between the Montreal office and the Seattle office is more than 200 ms. You plan to implement an AlwaysOn availability group on both servers. You need to recommend a failover type for the availability group. What should you recommend? A. Synchronous manual failoverB. Synchronous automatic failoverC. Asynchronous automatic failoverD. Asynchronous manual failover Answer: D QUESTION 32You have a server that has SQL Server 2014 installed. The server contains 100 user databases. You need to recommend a backup solution for the user databases. The solution must meet the following requirements:- Perform a transaction log backup every hour.-Perform a full backup of each database every week. - Perform a differential backup of each database every day. - Ensure that new user databases are added automatically to the backup solution. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer. A. A maintenance planB. SQL Server Agent jobsC. Policy-Based ManagementD. A Data Definition Language (DDL) trigger Answer: AExplanation: Maintenance plans create a workflow of the tasks required to make sure that your database is optimized, regularly backed up, and free of inconsistencies. Maintenance plans can be created to perform the following task (among others): Back up the database and transaction log files. Database and log backups can be retained for a specified period. This lets you create a history of backups to be used if you have to restore the database to a time earlier than the last database backup. You can also perform differential backups. QUESTION 33Drag and Drop QuestionYou plan to deploy a database to SQL Azure. You are designing two stored procedures named USP_1 and USP_2 that have the following requirements:-Prevent data read by USP_1 from being modified by other active processes.- Allow USP_2 to perform dirty reads. You need to recommend the isolation level for the stored procedures. The solution must maximize concurrency. Which isolation levels should you recommend? To answer, drag the appropriate isolation level to the correct stored procedure in the answer area.

Answer:	Isolation Levels	Answer Area	
	read committed	SP1	repeatable read
	Braindun	199	2dorton
	repeatable read		
	serializable		

Explanation:Note:- SP1: repeatable reada repeatable read scan retains locks on every row it touches until the end of the transaction. Even rows that do not qualify for the query result remain locked. These locks ensure that the rows touched by the query cannot be updated or deleted by a concurrent session until the current transaction completes (whether it is committed or rolled back).- SP2: read uncommitted permits repeatable reads QUESTION 34You have a SQL Server 2014 instance named SQL1.SQL1 creates error events in the Windows Application event log.You need to recommend a solution that will run an application when SQL1 logs a specific error in the Application log.Which SQL elements should you include in the recommendation? (Each correct answer presents part of the solution. Choose all that apply.) A. A policyB. A maintenance planC. An alertD. A jobE. A trigger Answer: DE Explanation:Use a trigger that starts a job which executes the application.http://technet.microsoft.com/en-us/library/hh849759.aspx QUESTION 35Drag and Drop QuestionYou plan to deploy SQL Server 2012. You must create two tables named Table 1 and Table

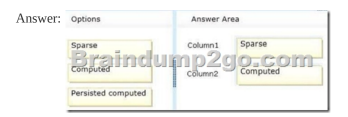
read committed

repeatable read serializable 2 that will have the following specifications:- Table1 will contain a date column named Column1 that will contain a null value approximately 80 percent of the time.- Table2 will contain a column named Column2 that is the product of two other columns in Table2.Both Table1 and Table2 will contain more than 1 million rows. You need to recommend which options must be defined for the columns. The solution must minimize the storage requirements for the tables. Which options should you recommend? To answer, drag the appropriate options to the correct column in the answer area.

Options

Answer Area





Explanation: http://msdn.microsoft.com/en-us/library/ms186241.aspx
QUESTION 36Drag and Drop QuestionYou plan to deploy a database by using SQL Server 2014. Your company identifies the following requirements for the database:- The name of all stored procedures must start with "usp_"always. - All distribution statistics must be updated daily. You need to identify which feature must be used to meet each database requirement. Which features should you identify? To answer, drag the appropriate feature to the correct database requirement in the answer area.

| Answer Area | Answer



Explanation:- Policy-Based ManagementEach Stored Procedure that are created and that will be created has to have prefix "USP_".- Maintenance plans create a workflow of the tasks required to make sure that your database is optimized, regularly backed up, and free of inconsistencies. QUESTION 37Drag and Drop QuestionYou plan to deploy three highly available SQL Server environments that will use SQL Server 2014. You identify the following specifications for each environment as shown following table.

nat will use SQL Server 2014. You identify the following specifications for each environment as shown following table.

| Environment | Number | Proposition | Proposition

You need to recommend which high-availability feature is required for each environment. Which features should you identify? To answer, drag the appropriate feature to the correct requirement in the answer area.

Features

Answer Area



Explanation:- Always on availability groupshe AlwaysOn Availability Groups feature is a high-availability and disaster-recovery solution that provides an enterprise-level alternative to database mirroring. Introduced in SQL Server 2012, AlwaysOn Availability Groups maximizes the availability of a set of user databases for an enterprise. Deploying AlwaysOn Availability Groups requires a Windows Server Failover Clustering (WSFC) cluster. QUESTION 38You manage a SQL Server 2014 instance that contains a database named DB1.Users report that some queries to DB1 take longer than expected. Although most queries run in less than one second, some queries take up to 20 seconds to run.You need to view all of the performance statistics for each database file.Which method should you use? A. Query the sys.dm_os_tasks dynamic management view.B. Query the sys.dm_os_performance_counters dynamic management view.C. Query the sys.dm_io_virtual_file_stats dynamic management function.D. Examine the Data File I/O pane in Activity Monitor. Answer: CExplanation:sys.dm_io_virtual_file_statsReturns I/O statistics for data and log files. !!!RECOMMEND!!! 1.Braindump2go|2016/10 Latest 70-465 Exam Dumps (PDF & VCE) 160Q&As Download:http://www.braindump2go.com/70-465.html 2.Braindump2go|2016/10 Latest 70-465 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF_gNVGJOa0pteHZWMXM&usp=sharing