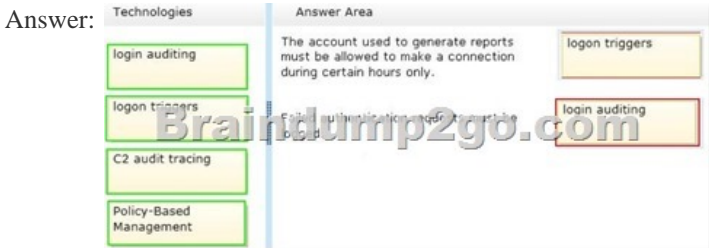
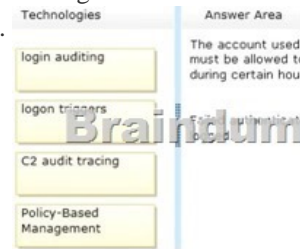


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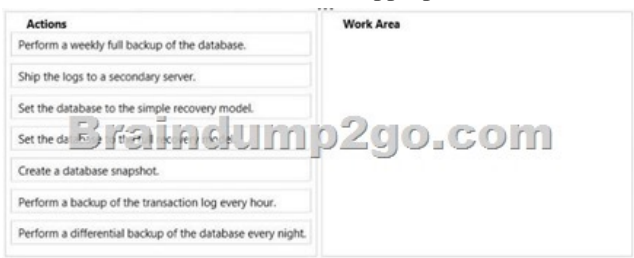
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QUESTION 141 Drag and Drop Questions You are designing an authentication strategy for a new server that has SQL Server 2014 installed. The strategy must meet the following business requirements:- The account used to generate reports must be allowed to make a connection during certain hours only.- Failed authentication requests must be logged. You need to recommend a technology that meets each business requirement. The solution must minimize the amount of events that are logged. Which technologies should you recommend? To answer, drag the appropriate solution to the correct business requirement in the answer area.



QUESTION 142 You are creating a database that will store usernames and passwords for an application. You need to recommend a solution to store the passwords in the database. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer. A. One-way encryption B. Encrypting File System (EFS) C. Transparent Data Encryption (TDE) D. Reversible encryption Answer: C Explanation: * Transparent Data Encryption (TDE) is a special case of encryption using a symmetric key. TDE encrypts an entire database using that symmetric key called the database encryption key. The database encryption key is protected by other keys or certificates which are protected either by the database master key or by an asymmetric key stored in an EKM module. * SQL Server provides the following mechanisms for encryption: Transact-SQL functions Asymmetric keys Symmetric keys Certificates Transparent Data Encryption **QUESTION 143** Drag and Drop Questions You need to recommend a backup process for data warehouse database. The solution must meet the following requirements:- Ensure that if a hardware failure occurs, you can bring the database online without losing more than 24 hours of transactions.- Minimize the amount of administrative effort required to restore any lost data.- Minimize the space used by transaction logs. What should you include in the recommendation? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.



Answer:

Actions	Work Area
Perform a weekly full backup of the database.	Set the database to the simple recovery model.
Ship the logs to a secondary server.	Perform a weekly full backup of the database.
Set the database to the simple recovery model.	
Set the database to the full recovery model.	Perform a differential backup of the database every night.
Create a database snapshot.	
Perform a backup of the transaction log every hour.	
Perform a differential backup of the database every night.	

QUESTION 144 Drag and Drop Questions You plan to deploy a database to SQL Azure. You must create two tables named Table 1 and Table 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 which is the product of two other columns in Table2. Both Table1 and Table2 will contain over one million rows. You need to recommend which options must be defined for the columns. The solution must minimize the time it takes to retrieve data from the tables. Which options should you recommend? To answer, drag the appropriate options to the correct column in the answer area.

Options	Answer Area
Sparse	Column1
Computed	Column2
Persisted computed	

Answer:

Options	Answer Area
Sparse	Column1
Computed	Column2
Persisted computed	

QUESTION 145 You have a server named Server1 that has 16 processors. You plan to deploy multiple instances of SQL Server 2014 to Server1. You need to recommend a method to allocate processors to each instance. What should you include in the recommendation? More than one answer choice may achieve the goal. Select the BEST answer. A. Processor affinity B. Windows System Resource Manager (WSRM) C. Max Degree of Parallelism D. Resource Governor
 Answer: A
 Explanation: CPU affinity management through Windows System Resource Manager is not recommended for SQL Server multi-instance management. Instead, use the processor affinity settings in SQL Server.
 QUESTION 146 Drag and Drop Questions You need to recommend the actions that are required to partition a table. In which order should the four actions be performed? To answer, move the actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Create a partition function.	
Create a partition scheme.	
Create filegroups.	
Create the table.	

Answer:

Actions	Answer Area
Create a partition function.	Create filegroups.
Create a partition scheme.	Create a partition function.
Create filegroups.	Create a partition scheme.
Create the table.	Create the table.

QUESTION 147 You have two SQL Server 2014 instances named SQLDev and SQLProd. You plan to create a new database on SQLProd that will use SQL Server Authentication. You need to ensure that when the new database is copied from SQLProd to SQLDev, users can connect to the database on SQLDev even if they do not have a login on the SQLDev instance. What should you

use? More than one answer choice may achieve the goal. Select the BEST answer. A. Triggers B. Contained database C. SQL Server Analysis Services (SSAS) scripts D. Extended Events E. SQL Server Integration Services (SSIS) scripts
 Answer: B
 Explanation: A fully contained database includes all the settings and metadata required to define the database and has no configuration dependencies on the instance of the SQL Server Database Engine where the database is installed.
 QUESTION 148
 Drag and Drop Questions
 You have two servers named SQL1 and SQL2 that have SQL Server 2012 installed. SQL1 contains a database that is mirrored asynchronously to SQL2. The database contents are updated once a month. You need to upgrade the database to SQL Server 2014. The solution must minimize downtime. Which upgrade steps should you recommend? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

- Fail over.
- Fail back.
- Upgrade SQL1.
- Upgrade SQL2.
- Establish a mirror.
- Break the mirror.

Answer:

Fail over.	Fail over.
Fail back.	Upgrade SQL1.
Upgrade SQL1.	Upgrade SQL2.
Upgrade SQL2.	Establish a mirror.
Establish a mirror.	
Break the mirror.	

QUESTION 149
 You plan to create a database. The database will be used by a Microsoft .NET application for a special event that will last for two days. During the event, data must be highly available. After the event, the database will be deleted. You need to recommend a solution to implement the database while minimizing costs. The solution must not affect any existing applications. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer. A. SQL Server 2014 Enterprise B. SQL Server 2014 Standard C. SQL Azure D. SQL Server 2014 Express with Advanced Services
 Answer: B
 Explanation: Programmability (AMO, ADOMD.Net, OLEDB, XML/A, ASSL) supported by Standard and Enterprise editions only.

QUESTION 150
 Drag and Drop Questions
 You have a server named SQL1 that has SQL Server 2014 installed. SQL1 hosts a database named Database1. Database1 contains a table named Table1. Table1 is partitioned across five filegroups based on the TransactionType field. The schema of Table1 is configured as shown in the following table.

Column	Data type
ID	Bigint
Account	Bigint
Amount	Decimal
TransactionType	Int
TransactionDate	Date

Table1 contains the indexes shown in the following table.

Index	Type	Column
PK_Table1	Clustered, primary key	ID, TransactionType
IX_Account	Nonclustered	Account
IX_Type	Nonclustered	TransactionType
IX_Date	Nonclustered	TransactionDate
IX_Amount	Nonclustered	Amount

You need to recommend an index strategy to maximize performance for the queries that consume the indexes available to Table1. Which type of index storage should you recommend? To answer, drag the appropriate index storage type to the correct index in the answer area.

Index Storage Types	Answer Area
Aligned	IX_Type: Index Storage Type
Nonaligned	IX_Account: Index Storage Type
	IX_DATE: Index Storage Type
	IX_Amount: Index Storage Type

Answer:

Index Storage Types	Answer Area
Aligned	IX_Type: Aligned
Nonaligned	IX_Account: Nonaligned
	IX_DATE: Nonaligned
	IX_Amount: Nonaligned

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