


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QUESTION 91Drag and Drop QuestionYou need to distribute functionality across the three servers.Which function should you assign to each server? To answer, drag the appropriate functions to the correct servers. Each function 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.

Functions	Answer Area
AlwaysOn primary replica	HQ office server <input type="text" value="Function"/>
AlwaysOn secondary replica	satellite office server <input type="text" value="Function"/>
file backup server	cloud server <input type="text" value="Function"/>
witness server	
mirroring primary	
mirroring secondary	
log shipping primary	
log shipping secondary	

Answer:

Functions

AlwaysOn primary replica

AlwaysOn secondary replica

file backup server

witness server

mirroring primary

mirroring secondary

log shipping primary

log shipping secondary

Answer Area

HQ office server

satellite office server

cloud server

AlwaysOn primary replica

AlwaysOn secondary replica

file backup server

QUESTION 92 You need to configure security on the Product table for customer support representatives. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Create a view called CustProduct that includes columns ProductID, ProductName, Product Description, QuantityOnHand, ProductPrice, ProductCost, and ProductSupplierID.

B. GRANT ALL on CustProduct TO OurDomainCustomerSupportC.

C. Create a user-defined data type called CustProduct that includes columns ProductID, ProductName, Product Description, and ProductPrice.

D. Create a view called CustProduct that includes columns ProductID, ProductName, Product Description, QuantityOnHand, and ProductPrice.

E. GRANT SELECT on CustProduct TO OurDomainCustomerSupport.

F. GRANT SELECT on CustProduct TO public.

Answer: A, E

Explanation: Give access to CustomerSupport through a view. The view must include all these columns (refer to scenario). GRANT ObjectPermissions (Transact-SQL)

QUESTION 93 You need to change the ProdDB database. Which two database options should you change to meet the requirements? (Each correct answer presents part of the solution. Choose two.)

A. CONTAINS FILESTREAM

B. Change recovery model to FULL

C. CONTAINMENT = PARTIAL

D. Change recovery model to BULK_LOGGED

E. COLLATE INMEMORY

F. CONTAINS MEMORY OPTIMIZED DATA

Answer: E, F

Explanation: * Scenario: To help with performance, the database needs to be modified so that it can support in-memory data, specifically for the Product table, which the CIO has indicated should be a memory-optimized table. Collations and Code Pages

FileGroupDefinition. ContainsMemoryOptimizedData Property (Microsoft.SqlServer.TransactSql.ScriptDom)

QUESTION 94 You administer an instance of SQL Server 2014. You are tasked with tuning a common set of queries. You have the results of several test executions, along with query plans. The schema and the data for all database object(s) used remain unchanged between executions. The QueryTime column is defined as a computed column that uses the GETDATE() system function. The query plans and results are shown below:

SELECT *
FROM dbo.Account
WHERE AccountNumber = 'A10000001'

Query 1: Query cost (relative to the batch): 100%
SELECT * FROM (dbo).Account WHERE (AccountNumber)=#1

SELECT * FROM (dbo).Account WHERE (AccountNumber)=#1

Compute Scalar
Cost: 0 %

Memory Grant
(Inner Join)
Cost: 0 %

Index Scan
(Account). (AccountNumber)
Cost: 50 %

Key Lookup
(Account). (PKAccount)
Cost: 50 %

AccountID	AccountNumber	Name	QueryTime
0F63B76-7257-448B-9D8E-126C45CEFF93	A10000001	Don Hall	2014-01-29 18:01:50.923

SELECT *
FROM dbo.Account
WHERE AccountNumber IN('A10000001','Q88700323','800000012')
GO

Query 1: Query cost (relative to the batch): 100%
SELECT * FROM dbo.Account WHERE AccountNumber IN('A10000001','Q88700323','800000012')

SELECT * FROM (dbo).Account WHERE (AccountNumber)=#1

Compute Scalar
Cost: 0 %

Memory Grant
(Inner Join)
Cost: 0 %

Index Scan
(Account). (AccountNumber)
Cost: 50 %

Key Lookup
(Account). (PKAccount)
Cost: 50 %

AccountID	AccountNumber	Name	QueryTime
337227AA-3A4B-4B28-8E02-BADEAD08E610	A10000001	Don Hall	2014-01-29 20:14:05.660
C4900664-874E-4640-8826-BAF3508F8845	Q88700323	Deven Parker	2014-01-29 20:14:05.660
	800000012	Carol Phillips	2014-01-29 20:14:05.660

You need to make an initial diagnosis of the situation, based solely on this input. Which two statements can you make about the performance characteristics of this query? Each correct answer presents a complete solution. Choose two.

A. The queries would perform better if the index named AccountNumber included the Name and QueryTime column.

B. The queries would perform worse if the index named AccountNumber included the Name column.

C. The queries would perform better if the index named AccountNumber included the Name column.

D. The object Account is a table, with an index having a leading column of AccountNumber and a Clustered Index named PKAccount.

E. The object Account is an indexed view, with an index having a leading column of AccountNumber and a Clustered Index named PKAccount.

F. The object Account is a view, joining the Account-AccountNumber and Account.PKAccount objects together.

Answer: BD

QUESTION 95

You have a SQL Server 2014 database named Database1. You execute the following code:

```
CREATE TABLE Sales
(
    ID int IDENTITY(1,1) NOT NULL PRIMARY KEY,
    OrderDate char(10) NOT NULL,
    Amount decimal
);
GO

CREATE INDEX IX_Sales_OrderDate
ON Sales(OrderDate)
INCLUDE (ID, Amount);

CREATE PROC usp_Proc1(
    @date1 datetime,
    @date2 datetime
)
AS
SELECT ID, OrderDate, Amount
FROM Sales
WHERE CAST(OrderDate AS datetime)
BETWEEN @date1 AND @date2
ORDER BY ID;
GO
```

You insert 3 million rows into Sales. You need to reduce the amount of time it takes to execute Proc1. What should you do?

- ☐ A. Change the query to:
- ```
SELECT ID, OrderDate, Amount
FROM Sales
WHERE OrderDate BETWEEN @date1 AND @date2
AND CONVERT(char(10), OrderDate) = @date1
ORDER BY ID;
```
- ☐ B. Change the definition of Proc1 to:
- ```
CREATE PROC usp_Proc1(
    @date1 int, @date2 int
)
AS
SELECT ID, OrderDate, Amount
FROM Sales
WHERE OrderDate BETWEEN @date1 AND @date2
ORDER BY ID;
```
- ☐ C. Change the query to:
- ```
SELECT ID, OrderDate, Amount
FROM Sales
WHERE CAST(OrderDate AS datetime) BETWEEN @date1 AND @date2
ORDER BY ID;
```
- ☐ D. Change the definition of Proc1 to:
- ```
CREATE PROC usp_Proc1(
    @date1 date, @date2 date
)
AS
SELECT ID, OrderDate, Amount
FROM Sales
WHERE OrderDate BETWEEN @date1 AND @date2
ORDER BY ID;
```

A. Option AB. Option BC. Option CD. Option D

Answer: A

QUESTION 96

Drag and Drop Question

You have two existing tables, one named COUNTRY and the other named STATES. The tables are defined as follows:

```
CREATE TABLE COUNTRY
(
    Country_Abbr CHAR(3) PRIMARY KEY CLUSTERED,
    Country_Description VARCHAR(30) Not Null
);

CREATE TABLE STATES
(
    State_Abbr CHAR(2) PRIMARY KEY CLUSTERED,
    State_Description VARCHAR(30) Not Null,
    Country_Abbr CHAR(3) Not Null
);
```

You need to set up a rule that every STATE.Country_Abbr must match an existing record in the COUNTRY table. Develop the solution by selecting and arranging the required code blocks in the correct order. You may not need all of the code blocks.

Code Blocks

REFERENCES STATES (Country_Abbr)

REFERENCES COUNTRY (Country_Abbr)

ON STATES

FOREIGN KEY (Country_Abbr)

ADD CONSTRAINT FK_StateCountry

ON COUNTRY_ABBR

ALTER TABLE COUNTRY

ADD FOREIGN KEY FK_StateCountry

ALTER TABLE STATES

Answer:

Code Blocks

REFERENCES STATES (Country_Abbr)

REFERENCES COUNTRY (Country_Abbr)

ON STATES

FOREIGN KEY (Country_Abbr)

ADD CONSTRAINT FK_StateCountry

ON COUNTRY_ABBR

ALTER TABLE COUNTRY

ADD FOREIGN KEY FK_StateCountry

ALTER TABLE STATES

Answer Area

ALTER TABLE STATES

ADD CONSTRAINT FK_StateCountry

FOREIGN KEY (Country_Abbr)

REFERENCES COUNTRY (Country_Abbr)

Explanation: To allow naming of a FOREIGN KEY constraint, and for defining a FOREIGN KEY constraint on multiple columns, use the following SQL syntax:- MySQL / SQL Server / Oracle / MS Access:- ALTER TABLE Orders- ADD CONSTRAINT fk_PerOrders- FOREIGN KEY (P_Id)- REFERENCES Persons(P_Id) QUESTION 97 You use SQL Server 2012 to maintain the data used by the applications at your company. You plan to create a disk-based table named Table1 by using the following statement. (Line numbers are included for reference only.) You need to ensure that Table1 contains a column named UserName. The UserName column will:- Store string values in any language.- Accept a maximum of 200 characters.- Be case-insensitive and accent-insensitive. Which code segment should you add at line 03?

```
01 CREATE TABLE dbo.table1(  
02 ID int IDENTITY(1,1) NOT NULL,  
03  
04  
05 CONSTRAINT PK_table1 PRIMARY KEY CLUSTERED(ID ASC)  
06 )
```

A. UserName nvarchar(200) COLLATE Latin1_General_CS_AS NOT NULL, B. UserName varchar(200) COLLATE Latin1_General_CI_AI NOT NULL, C. UserName varchar(200) COLLATE Latin1_General_CS_AS NOT NULL, D. UserName nvarchar(200) COLLATE Latin1_General_CI_AI NOT NULL, Answer: D QUESTION 98 Drag and Drop Question 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.

Actions

Perform a weekly full backup of the database.

Ship the logs to a secondary server.

Set the database to the simple recovery model.

Set the database to the full recovery model.

Create a database snapshot.

Perform a backup of the transaction log every hour.

Perform a differential backup of the database every night.

Work Area

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.	
Create a database snapshot.	
Perform a backup of the transaction log every hour.	
Perform a differential backup of the database every night.	

Explanation: * Simple recovery model No log backups. * Full recovery model Requires log backups Recovery Models (SQL Server) Full Database Backups (SQL Server) Differential Backups (SQL Server) QUESTION 99 Drag and Drop Question You are planning a SQL Server 2012 deployment. The corporate security policy states that all Windows servers must be installed in an environment that reduces the attack surface. You plan to deploy two SQL Server instances named SQL1 and SQL2 that must meet the following requirements: - SQL1 will host databases for a line-of-business application that requires 32 GB of RAM - SQL2 will host SQL Server Reporting Services and application databases that require 16 GB of RAM. You need to recommend an operating system for each SQL Server instance. The solution must minimize licensing costs. What should you recommend? To answer, drag the appropriate operating system to the correct server in the answer area.


Operating Systems	Answer Area
a full installation of Windows Server 2008 R2 Standard	SQL1: Operating system
a Server Core installation of Windows Server 2008 R2 Standard	SQL2: Operating system
a full installation of Windows Server 2008 R2 Enterprise	
a Server Core installation of Windows Server 2008 R2 Enterprise	

Answer:

Operating Systems	Answer Area
a full installation of Windows Server 2008 R2 Standard	SQL1: a Server Core installation of Windows Server 2008 R2 Standard
a Server Core installation of Windows Server 2008 R2 Standard	SQL2: a full installation of Windows Server 2008 R2 Standard
a full installation of Windows Server 2008 R2 Enterprise	
a Server Core installation of Windows Server 2008 R2 Enterprise	

QUESTION 100 You are designing a database named DB1. You need to recommend a strategy to deploy the changes to DB1. The strategy must meet the following requirements: - The strategy must not disrupt backup operations. - DB1 must be online while the changes are deployed. You must be able to undo quickly any changes made to objects. What should you recommend? More than one answer choice may achieve the goal. Select the BEST answer. A. Perform a copy-only database backup before the changes are deployed. If the deployment fails, restore the database to another server and recover the original objects from the restored database. B. Create a database snapshot. If the deployment fails, recover the objects from the database snapshot. C. Create a database snapshot. If the deployment fails, revert the database to the database snapshot. D. Perform a full database backup before the changes are deployed. If the deployment fails, restore the database to another server and recover the original objects from the restored database. Answer: C Braindump2go Promises All our customers: 100% All Exams Pass Or Full Money Back! Our experts have compiled the fail proof 70-459 Exam content to help all candidates pass your 70-459 certification exam easily in the first attempt and score the top possible grades too. Do you want to success? Come to Braindump2go and our experts team will tell you what you need to do! 70-459 Exam Dumps Full Version Download:

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