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Re for MCSE: Data Platform

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**QUESTION 1**

You need to recommend a solution to ensure that SQL1 supports the auditing requirements of usp_UpdateEmployeeName. What should you include in the recommendation?

- A. Change data capture
- B. Change tracking
- C. Transactional replication
- D. The Distributed Transaction Coordinator (DTC)

Correct Answer: D

QUESTION 2

You have a database named DB1.

You plan to create a stored procedure that will insert rows into three different tables. Each insert must use the same identifying value for each table, but the value must increase from one invocation of the stored procedure to the next.

Occasionally, the identifying value must be reset to its initial value.

You need to design a mechanism to hold the identifying values for the stored procedure to use.

What should you do?

More than one answer choice may achieve the goal. Select the BEST answer.

- A. Create a sequence object that holds the next value in the sequence. Retrieve the next value by using the stored procedure. Reset the value by using an ALTER SEQUENCE statement as needed.
- B. Create a sequence object that holds the next value in the sequence. Retrieve the next value by using the stored procedure. Increment the sequence object to the next value by using an ALTER SEQUENCE statement. Reset the value as needed by using a different ALTER SEQUENCE statement.
- C. Create a fourth table that holds the next value in the sequence. At the end each transaction, update the value by using the stored procedure. Reset the value as needed by using an UPDATE statement.
- D. Create an identity column in each of the three tables. Use the same seed and the same increment for each table. Insert new rows into the tables by using the stored procedure. Use the DBCC CHECKIDENT command to reset the columns as needed.

Correct Answer: A

Explanation: * an application can obtain the next sequence number without inserting the row by calling the NEXT VALUE FOR function.

*



ALTER SEQUENCE

Includes argument:

RESTART [WITH]

The next value that will be returned by the sequence object. If provided, the RESTART WITH value must be an integer that is less than or equal to the maximum and greater than or equal to the minimum value of the sequence object. If the

WITH value is omitted, the sequence numbering restarts based on the original CREATE SEQUENCE options.

*

CREATE SEQUENCE

Creates a sequence object and specifies its properties. A sequence is a user-defined schema bound object that generates a sequence of numeric values according to the specification with which the sequence was created. The sequence of

numeric values is generated in an ascending or descending order at a defined interval and can be configured to restart (cycle) when exhausted.

Sequence Numbers

QUESTION 3

You need to create a script that automates the export of the XML data. The script must meet the integration requirements. What should you include in the script?

- A. The CREATE SERVER ROLE command and the sp_reassign_proxy, sp_add_job, sp_add_jobstep, and sp_grant_login_to_proxy system stored procedures.
- B. The CREATE CREDENTIAL command and the sp_add_proxy, sp_add_job, sp_add_jobstep, and sp_grant_proxy_to_subsystem system stored procedures.
- C. The CREATE CREDENTIAL command and the sp_reassign_proxy, sp_add_job, sp_add_jobstep, and sp_grant_login_to_proxy system stored procedures.
- D. The CREATE SERVER ROLE command and the sp_add_proxy, sp_add_job, sp_add_jobstep, and sp_grant_proxy_to_subsystem system stored procedures.

Correct Answer: B

QUESTION 4

You need to recommend a database reporting solution that meets the business requirements. What should you include in the recommendation?

- A. Data collection
- B. Performance Monitor



- C. A maintenance plan
- D. A dynamic management view

Correct Answer: A

QUESTION 5

You administer a SQL Server 2014 instance.

Users report that the SQL Server has seemed slow today. A large database was being restored for much of the day, which could be causing issues.

You want to write a query of the system views that will report the following:

Number of users that have a connection to the server Whether a user's connection is active Whether any connections are blocked What queries are being executed

Whether the database restore is still executing and, if it is, what percentage of the restore is complete.

Which system objects should you use in your query to best achieve this task?

- A. sys.dm_exec_requests, sys.dm_exec_sessions, sys.objects
- B. sys.dm_exec_sessions, sys.dm_exec_query_stats, sys.dm_exec_query_text, sys.objects
- C. sys.sysprocesses, sys.dm_exec_query_text, sys.objects
- D. sys.dm_exec_requests, sys.dm_exec_sessions, sys.dm_exec_query_text

Correct Answer: D

Explanation: * sys.dm_exec_requests

Returns information about each request that is executing within SQL Server.

*

sys.dm_exec_sessions

Returns one row per authenticated session on SQL Server. sys.dm_exec_sessions is a server-scope view that shows information about all active user connections and internal tasks. This information includes client version, client program

name, client login time, login user, current session setting, and more.

*

sys.dm_exec_query_text

Returns the text of the SQL batch that is identified by the specified sql_handle.

sys.dm_exec_requests (Transact-SQL) sys.dm_exec_sessions (Transact-SQL)



Incorrect:

*

sys.dm_exec_query_stats

Returns aggregate performance statistics for cached query plans in SQL Server. The view contains one row per query statement within the cached plan, and the lifetime of the rows are tied to the plan itself.

*

sys.objects

Contains a row for each user-defined, schema-scoped object that is created within a database.

QUESTION 6

You plan to install two SQL Server 2014 environments named Environment1 and Environment. Your company identifies the following availability requirements for each environment:

Environment1 must have mirroring with automatic failover implemented.

Environment2 must have AlwaysOn with automatic failover implemented.

You need to identify the minimum number of SQL Server 2014 servers that must be deployed to each environment to ensure that all data remains available if a physical server fails.

How many servers should you identify?

To answer, drag the appropriate number to the correct environment in the answer area.

Select and Place:

The screenshot shows a drag-and-drop question interface. On the left, under the heading "Number of Servers", there are three input boxes containing the numbers 2, 3, and 4. On the right, under the heading "Answer Area", there are two boxes labeled "Environment1" and "Environment2", each with a "Number of Server" label. A watermark "www.Pass4itSure.com" is visible across the interface.

Correct Answer:



Number of Servers	Answer Area
<input type="text" value="2"/>	Environment1 <input type="text" value="2"/>
<input type="text" value="3"/>	Environment2 <input type="text" value="2"/>
<input type="text" value="4"/>	

QUESTION 7

You execute the following code:

```
CREATE TABLE dbo.Projects
( Id int,
  details XML);
GO

INSERT INTO Projects (Id,details)
VALUES
(1,
N'<Project Name="Project1">
<Tasks>
  <Task Name="T1"><IsFinished>true</IsFinished></Task>
  <Task Name="T2"><IsFinished>true</IsFinished></Task>
</Tasks>
</Project>',
(2,
N'<Project Name="Project2">
<Tasks>
  <Task Name="T_1"><IsFinished>>false</IsFinished></Task>
</Tasks>
</Project>');
```

You need to select the task that has an IsFinished value of true from the Project that has an Id value of 1. Which code segment should you use?



- A. `SELECT Projects.details.query('Project/Tasks/Task/[@IsFinished="true"]')`
`FROM Projects`
`WHERE Projects.Id = 1;`
- B. `SELECT Projects.details.query('///Task/IsFinished="true"')`
`FROM Projects`
`WHERE Projects.Id = 1;`
- C. `SELECT Projects.details`
`FROM Projects`
`WHERE Projects.Id = 1 AND Details LIKE '%true%';`
- D. `SELECT Projects.details.query('///Task[@IsFinished="true"]')`
`FROM Projects`
`WHERE Projects.Id = 1;`



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

QUESTION 8

You use SQL Server 2014. The physical server is a dedicated database server that has 120GB of RAM available. There is approximately 50GB of storage space available on a slow local disk.

You create a new stored procedure. You decide you need to temporarily hold approximately 300,000 rows from two tables, from which you will compute two complex business scores.

The stored procedure will use temporary storage defined as follows:

```
AccountNumber char(10) NOT NULL
YearToDateSalesTotal decimal(15,2) NULL
SalesScore int NULL
FutureSalesExpectationScore int NULL
```

The code will make several passes through the data, applying complex calculations before writing the data to a permanent disk-based table in the same database from which it reads the data.

For this stored procedure, you need to deal with temporary data in the most efficient way to minimize physical disk pressure.

What should you do? More than one answer choice may achieve the goal. Select the BEST answer.



- A.

```
CREATE TYPE dbo.AccountScoringModel as TABLE
(
    AccountNumber char(10) COLLATE Latin1_General_100_BIN2 NOT NULL ,
    YearToDateSalesTotal decimal(15,2) NULL,
    SalesScore int NULL,
    FutureSalesExpectationScore int NULL,
    INDEX AccountNumber HASH (AccountNumber) WITH (BUCKET_COUNT = 25000)
) WITH ( MEMORY_OPTIMIZED = ON )
GO
DECLARE @AccountScoring as dbo.AccountScoringModel
```
- B.

```
DECLARE @AccountScoring as TABLE
(
    AccountNumber char(10) NOT NULL,
    YearToDateSalesTotal decimal(15,2) NULL,
    SalesScore int NULL,
    FutureSalesExpectationScore int NULL
)
```
- C.

```
CREATE TABLE #AccountScoring
(
    AccountNumber char(10) NOT NULL,
    YearToDateSalesTotal decimal(15,2) NULL,
    SalesScore int NULL,
    FutureSalesExpectationScore int NULL
)
```
- D.

```
CREATE TYPE dbo.AccountScoringModel as TABLE
(
    AccountNumber char(10) COLLATE Latin1_General_100_BIN2 NOT NULL ,
    YearToDateSalesTotal decimal(15,2) NULL,
    SalesScore int NULL,
    FutureSalesExpectationScore int NULL,
    INDEX AccountNumber HASH (AccountNumber) WITH (BUCKET_COUNT = 120)
) WITH ( MEMORY_OPTIMIZED = ON )
GO
DECLARE @AccountScoring as dbo.AccountScoringModel
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

Explanation: * You must specify a value for the BUCKET_COUNT parameter when you create the memory-optimized table. In most cases the bucket count should be between 1 and 2 times the number of distinct values in the index key. If the index key contains a lot of duplicate values, on average there are more than 10 rows for each index key value, use a nonclustered index instead. You may not always be able to predict how many values a particular index key may have or will have. Performance should be acceptable if the BUCKET_COUNT value is within 5 times of the actual number of key values.



QUESTION 9

You are designing a database for a university. The database will contain two tables named Classes and StudentGrades that have the following specifications:

Classes will store brochures in the XPS format.

The brochures must be structured in folders and must be accessible by using UNC paths.

StudentGrades must be backed up on a separate schedule than the rest of the database.

You need to identify which SQL Server technology meets the specifications of each table.

Which technologies should you identify? To answer, drag the appropriate technology to the correct table in the answer area.

Select and Place:

Technologies	Answer Area
FileStream	Technology Classes
FileTable	Technology StudentGrades
Filegroup	
Partitioned views	

Correct Answer:

Technologies	Answer Area
FileStream	FileTable Classes
	Filegroup StudentGrades
Partitioned views	

**QUESTION 10**

You need to modify `usp_GetOrdersAndItems` to ensure that an order is NOT retrieved by `usp_GetOrdersAndItems` while the order is being updated. What should you add to `usp_GetOrdersAndItems`?

- A. Add `SET TRANSACTION ISOLATION LEVEL SERIALIZABLE` to line 03.
- B. Add `SET TRANSACTION ISOLATION LEVEL SNAPSHOT` to line 03.
- C. Add `(UPDLOCK)` to the end of line 06.
- D. Add `(READPAST)` to the end of line 06.

Correct Answer: D

QUESTION 11

You run the following code segment:

```
CREATE TABLE dbo.Customers
(
  Id int CONSTRAINT CheckID PRIMARY KEY,
  CustomerName varchar(50),
  Details xml
);
GO
CREATE PRIMARY XML INDEX PXML_Customers
ON dbo.Customers (Details);
GO
```

After you add 10,000 rows to `Customers`, you discover that the index is fragmented.

You need to defragment the index in the least amount of time.

Which code segment should you execute?

To answer, drag the appropriate value to the correct location in the code segment in the answer area. (Answer choices may be used once, more than once, or not at all.)

Select and Place:



Values	Answer Area
<input type="checkbox"/> ON <input type="checkbox"/> OFF	ALTER INDEX ALL ON Customers REBUILD WITH (ONLINE = <input style="width: 50px;" type="text" value="Value"/> , STATISTICS_NORECOMPUTE <input style="width: 50px;" type="text" value="Value"/>);

Correct Answer:

Values	Answer Area
<input type="checkbox"/> <input type="checkbox"/>	ALTER INDEX ALL ON Customers REBUILD WITH (ONLINE = <input style="width: 50px;" type="checkbox" value="OFF"/> , STATISTICS_NORECOMPUTE <input style="width: 50px;" type="checkbox" value="ON"/>);

QUESTION 12

You need to modify Production.ProductDetails_Insert to comply with the application requirements. Which code segment should you execute?



- A. OPEN PRODUCTSCERT;
ALTER PROCEDURE Production.ProductDetails_Insert
WITH ENCRYPTION;
CLOSE PRODUCTSCERT;
- B. OPEN DBCERT;
ALTER PROCEDURE Production.ProductDetails_Insert
WITH ENCRYPTION;
CLOSE DBCERT;
- C. ADD SIGNATURE TO Production.ProductDetails_Insert
BY CERTIFICATE DBCERT;
- D. ADD SIGNATURE TO Production.ProductDetails_In
BY CERTIFICATE PRODUCTSCERT;



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

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