



70-469^{Q&As}

Re for MCSE: Data Platform

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QUESTION 1

You have a SQL Server 2012 database named DB1. DB1 contains four filegroups named FG1, FG2, FG3, and FG4. You execute the following code:

```
CREATE PARTITION FUNCTION PF1 (int)
AS RANGE LEFT FOR VALUES (20120331, 20120630, 20120930);
GO
CREATE PARTITION SCHEME PS1
AS PARTITION PF1
TO (FG1, FG2, FG3, FG4);
GO

CREATE TABLE dbo.Sales
(
    Date_key int NOT NULL,
    Customer_key int,
    Amount money
) ON PS1(Date_key);
GO
```

Two million rows are added to dbo.Sales.

You need to move the data from the first partition to a new table named SalesHistory and, starting on December 31, 2012, repartition dbo.Sales to support new sales data for three months.

Which code segment should you execute?

To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

Select and Place:



```
ALTER PARTITION FUNCTION PF1 MERGE RANGE  
(20120331);
```

```
CREATE PARTITION SCHEME PS1  
AS PARTITION PF1  
TO (FG1, FG2, FG3, FG4);
```

```
DROP PARTITION SCHEME PS1;
```

```
CREATE PARTITION FUNCTION PF1 (int)  
AS RANGE LEFT FOR VALUES  
(20120630, 20120930, 20121231);
```

```
CREATE TABLE SalesHistory  
(  
    Date_key int NOT NULL,  
    Customer_key int,  
    Amount money  
) ON PS1(Date_key);
```

```
ALTER TABLE SalesHistory SWITCH 1 TO Sales;
```

```
DROP PARTITION FUNCTION PF1
```

```
ALTER PARTITION FUNCTION PF1 SPLIT RANGE  
(20121231);
```

```
CREATE TABLE SalesHistory  
(  
    Date_key int NOT NULL,  
    Customer_key int,  
    Amount money  
) ON FG1;
```

```
ALTER TABLE Sales SWITCH 1 TO SalesHistory;
```

Correct Answer:



<pre>ALTER PARTITION FUNCTION PF1 MERGE RANGE (20120331);</pre>	<pre>CREATE TABLE SalesHistory (Date_key int NOT NULL, Customer_key int, Amount money) ON PS1(Date_key);</pre>
	<pre>ALTER TABLE Sales SWITCH 1 TO SalesHistory;</pre>
	<pre>DROP PARTITION SCHEME PS1;</pre>
	<pre>DROP PARTITION FUNCTION PF1</pre>
	<pre>CREATE PARTITION FUNCTION PF1 (int) AS RANGE LEFT FOR VALUES (20120630, 20120930, 20121231);</pre>
<pre>ALTER TABLE SalesHistory SWITCH 1 TO Sales;</pre>	<pre>CREATE PARTITION SCHEME PS1 AS PARTITION PF1 TO (FG1, FG2, FG3, FG4);</pre>
<pre>ALTER PARTITION FUNCTION PF1 SPLIT RANGE (20121231);</pre>	
<pre>CREATE TABLE SalesHistory (Date_key int NOT NULL, Customer_key int, Amount money) ON FG1;</pre>	

QUESTION 2

You need to recommend a solution for the deployment of SQL Server 2014. The solution must meet the business requirements. What should you include in the recommendation?

- A. Create a new instance of SQL Server 2014 on the server that hosts the SQL Server 2008 instance.
- B. Upgrade the existing SQL Server 2008 instance to SQL Server 2014.
- C. Deploy two servers that have SQL Server 2014 installed and implement Failover Clustering.
- D. Deploy two servers that have SQL Server 2014 installed and implement database mirroring.

Correct Answer: C

**QUESTION 3**

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 4

You have two SQL Server instances named SQLDev and SQLProd that have access to various storage media.

You plan to synchronize SQLDev and SQLProd.

You need to recommend a solution that meets the following requirements:

The database schemas must be synchronized from SQLDev to SQLProd. The database on SQLDev must be deployed to SQLProd by using a package. The package must support being deployed to Windows Azure SQL Database.

What should you recommend?

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

- A. A database snapshot
- B. SQL Server Integration Services (SSIS)
- C. Change data capture
- D. A data-tier application

Correct Answer: B

Explanation: * SIS supports connections to SQL Database by using the ADO.NET provider. OLEDB is not supported at this time. You can build the SSIS package connecting to SQL Database and create the data flow tasks the same way as you would against a typical on-premise SQL Server. SSIS for Azure and Hybrid Data Movement

QUESTION 5

You plan to deploy SQL Server 2014.

Your company identifies the following monitoring requirements for the database: An e-mail message must be sent if the SQL Server Authentication mode changes. An e-mail message must be sent if CPU utilization exceeds 90 percent.

You need to identify which feature meets each monitoring requirement.

Which features should you identify?

To answer, drag the appropriate feature to the correct monitoring requirement in the answer area.

Select and Place:



- Policy-Based Management
- a SQL Server Agent alert
- SQL Server Integration Services (SSIS)
- trace flags
- triggers

An e-mail message must be sent when a user logs in.

An e-mail message must be sent if CPU utilization exceeds 90 percent.

Feature

Feature

Correct Answer:

-
-
- SQL Server Integration Services (SSIS)
- trace flags
- triggers

An e-mail message must be sent when a user logs in.

An e-mail message must be sent if CPU utilization exceeds 90 percent.

Policy-Based Management

a SQL Server Agent alert

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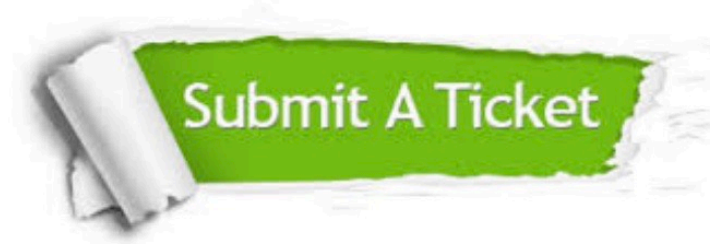
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