



# 70-469<sup>Q&As</sup>

Re for MCSE: Data Platform

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### QUESTION 1

You are planning the ManufacturingSteps table.

You need to define the ProductID column in the CREATE TABLE statement.

Which code segment should you use?

- A. `ProductID bigint  
DEFAULT (NEXT VALUE FOR Production.ProductID_Seq) NOT NULL,`
- B. `ProductID bigint FOREIGN KEY REFERENCES  
Production.Product (ProductID) NOT NULL,`
- C. `ProductID bigint DEFAULT  
((NEXT VALUE FOR Production.ProductID_Seq OVER  
(ORDER BY ManufacturingStepID))) NOT NULL,`
- D. `ProductID bigint DEFAULT  
((NEXT VALUE FOR Production.ProductID_Seq OVER  
(ORDER BY ManufacturingStepID)))  
NOT NULL FOREIGN KEY REFERENCES  
Production.Product (ProductID),`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

### QUESTION 2

You need to recommend changes to the ERP application to resolve the search issue. The solution must minimize the impact on other queries generated from the ERP application. What should you recommend changing?

- A. The collation of the Products table
- B. The index on the ProductName column
- C. The collation of the ProductName column
- D. The data type of the ProductName column



Correct Answer: C

### QUESTION 3

You need to create the CustomerAccess table to support the reporting and performance requirements.

Develop the solution by selecting and arranging the required code blocks in the correct order. You may not need all of the code blocks.

Select and Place:

Code Blocks	Answer Area
<pre>CREATE TABLE [CustomerAccess] ON [CustomerAccessFG] (</pre>	
<pre>CustomerAccessID INT IDENTITY(1, 1) NOT NULL PRIMARY KEY , CustomerID INT NOT NULL , LoginDate DATETIME NOT NULL , LogoffDate DATETIME NULL</pre>	
<pre>CREATE TABLE [CustomerAccess] (</pre>	
<pre>ALTER DATABASE [ProdDB] ADD FILE (NAME = N'ProdDB_CustomerAccess', FILEN AME = N'F:\Data \ProdDB_CustomerAccess.ndf') TO FILEGRO UP [CustomerAccessFG]</pre>	
<pre>ALTER DATABASE [ProdDB] ADD FILE (NAME = N'ProdDB_CustomerAccess', FILEN AME = N'D:\Data \ProdDB_CustomerAccess.ndf') TO FILEGRO UP [CustomerAccessFG]</pre>	
<pre>) ON [ProdDB_CustomerAccess]</pre>	
<pre>) ON [CustomerAccessFG]</pre>	
<pre>ALTER DATABASE [ProdDB] ADD FILE (NAME = N'ProdDB_CustomerAccess', FILEN AME = N'D:\Data \ProdDB_CustomerAccess.ndf')</pre>	
<pre>)</pre>	
<pre>ALTER DATABASE [ProdDB] ADD FILEGROUP [CustomerAccessFG]</pre>	

Correct Answer:



## Code Blocks

```
CREATE TABLE [CustomerAccess] (
```

```
ALTER DATABASE [ProdDB] ADD FILE  
(NAME = N'ProdDB_CustomerAccess', FILENAME = N'D:\Data  
\ProdDB_CustomerAccess.ndf') TO FILEGROUP  
[CustomerAccessFG]
```

```
) ON [ProdDB_CustomerAccess]
```

```
ALTER DATABASE [ProdDB] ADD FILE  
(NAME = N'ProdDB_CustomerAccess', FILENAME = N'D:\Data  
\ProdDB_CustomerAccess.ndf')
```

```
)
```

## Answer Area

```
ALTER DATABASE [ProdDB] ADD FILEGROUP  
[CustomerAccessFG]
```

```
ALTER DATABASE [ProdDB] ADD FILE  
(NAME = N'ProdDB_CustomerAccess', FILENAME = N'F:\Data  
\ProdDB_CustomerAccess.ndf') TO FILEGROUP  
[CustomerAccessFG]
```

```
CREATE TABLE [CustomerAccess]  
ON [CustomerAccessFG] (
```

```
CustomerAccessID INT IDENTITY(1, 1)  
NOT NULL PRIMARY KEY  
, CustomerID INT NOT NULL  
, LoginDate DATETIME NOT NULL  
, LogoffDate DATETIME NULL
```

```
) ON [CustomerAccessFG]
```

## QUESTION 4

You need to recommend a solution to minimize the amount of time it takes to execute USP\_5. What should you include in the recommendation?

- A. Enable cross-database chaining.
- B. Use a server role to group all logins.
- C. Use the EXECUTE AS clause in USP\_5.
- D. Copy USP.5 to each database.



Correct Answer: A

## QUESTION 5

You plan to create a stored procedure that inserts data from an XML file to the OrderDetails table. The following is the signature of the stored procedure:

```
CREATE PROCEDURE usp_InsertItems  
    @items XML (ValidateOrder)
```

The following is the XSD file used to create the ValidateOrder schema collection:

```
<?xml version="1.0" encoding="UTF-16"?>  
<xsd:schema  
    xmlns:xsd="http://www.w3.org/2001/XMLSchema" >  
<xsd:element name="root">  
    <xsd:complexType mixed="true">  
        <xsd:sequence>  
            <xsd:element name="Product"  
                minOccurs="1" maxOccurs="unbounded">  
                <xsd:complexType mixed="true">  
                    <xsd:sequence>  
                        <xsd:element name="UnitPrice" type="xsd:decimal"  
                            minOccurs="1" maxOccurs="1" />  
                        <xsd:element name="Quantity" type="xsd:integer"  
                            minOccurs="1" maxOccurs="1" />  
                    </xsd:sequence>  
                    <xsd:attribute name="lineItem"  
                        type="xsd:integer" use="required"/>  
                    <xsd:attribute name="productID"  
                        type="xsd:integer" use="required"/>  
                </xsd:complexType>  
            </xsd:element>  
        </xsd:sequence>  
        <xsd:attribute name="numberItems"  
            type="xsd:integer" use="required"/>  
    </xsd:complexType>  
</xsd:element>  
</xsd:schema>
```

You develop a code segment that retrieves the number of items and loops through each item. Each time the loop runs, a variable named @itemNumber is incremented.

You need to develop a code segment that retrieves the product ID of each item number in the loop.

Which code segment should you develop?

- A. SET @productID = @items.value\\Root/Product/productID\\, int)
- B. SET @productID = @items.value\\Root/Product[\\+ @itemNumber+ \\]/@productID\\, int)





- C. SET @productID = @items.value\\Root/Product[\'+ @itemNumber+ \']/productID\', int)
- D. SET @productID = @items.value\\Root/Product/@productID\', int)

Correct Answer: B

### QUESTION 6

You plan to deploy SQL Server 2014.

You identify the following security requirements for the deployment:

Users must be prevented from intercepting and reading the T-SQL statements sent from the clients to the database engine.

All database files and log files must be encrypted if the files are moved to another disk on another server.

You need to identify which feature meets each security requirement. The solution must minimize processor overhead.

Which features should you identify?

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

Select and Place:

Features	Answer Area
Encrypting File System (EFS)	Users must be prevented from intercepting and reading the T-SQL statements sent from the clients to the database engine.
Policy-Based Management	All database files and log files must be encrypted if the files are moved to another disk on another server.
Secure Socket Layer (SSL)	
Transparent Data Encryption (TDE)	
Windows BitLocker Drive Encryption (BitLocker)	

Correct Answer:



Features	Answer Area	
Encrypting File System (EFS)	Users must be prevented from intercepting and reading the T-SQL statements sent from the clients to the database engine.	Secure Socket Layer (SSL)
Policy-Based Management		Transparent Data Encryption (TDE)
	All database files and log files must be encrypted if the files are moved to another disk on another server.	
Windows BitLocker Drive Encryption (BitLocker)		

### QUESTION 7

Which data type should you use for CustomerID?

- A. varchar(11)
- B. bigint
- C. nvarchar(11)
- D. char(11)

Correct Answer: D

### QUESTION 8

You need to implement a solution that meets the data recovery requirements. You update each stored procedure to accept a parameter named @transactionID. What should you add next to the beginning of each stored procedure?

- A. SAVE TRANSACTION WITH MARK @transactionID
- B. ROLLBACK DISTRIBUTED TRANSACTION @transactionID
- C. BEGIN TRANSACTION WITH MARK @transactionID
- D. COMMIT TRANSACTION @transactionID

Correct Answer: C



### QUESTION 9

You have an application that uses a view to access data from multiple tables.

You need to ensure that you can insert rows into the underlying tables by using the view.

What should you do?

- A. Create an INSTEAD OF trigger on the view.
- B. Define the view by using the SCHEMABINDING option.
- C. Define the view by using the CHECK option.
- D. Materialize the view.

Correct Answer: C

<http://msdn.microsoft.com/en-us/library/ms180800.aspx> <http://msdn.microsoft.com/en-us/library/ms187956.aspx>

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### QUESTION 10

You have a database named Database1.

You execute the following code:

```
CREATE TABLE dbo.table1
(
  ID int IDENTITY(1,1) NOT NULL PRIMARY KEY,
  FirstName varchar(50) NOT NULL,
  LastName varchar(50) NOT NULL,
  EmailAddress varchar(200) NULL,
  Notes nvarchar(MAX) NULL,
  LastContactDate datetime NULL
)
```

You have the following query. (Line numbers are included for reference only.)

```
01 SELECT FirstName + ' ' + LastName AS Name
02 FROM dbo.table1
03 WHERE Notes LIKE '%call%' AND
04 LastContactDate <= '1/1/2010'
```

Users report that the query takes a long time to complete.

You create a full-text index for the Notes column.

You need to recommend changes to the query to reduce the amount of time it takes for the query to complete.

Which code segment should you use to replace line 03?





- A. WHERE FREETEXT(notes, \\'%call%\\') AND
- B. INNER JOIN FREETEXTTABLE(dbo.table1, notes, \\call\\) AS t2 ON dbo.table1.ID = t2.key WHERE
- C. WHERE CONTAINS(notes, \\call\*\\) AND
- D. WHERE CONTAINS(notes, \*%call%\\> AND

Correct Answer: A

### QUESTION 11

Your network contains a server named Server1 that runs SQL Server 2012. Server1 contains an instance named Instance1. Instance1 contains a database named ContentDatabase.

ContentDatabase uses transaction log backups.

The recovery model of ContentDatabase is set to FULL.

You need to shrink the ContentDatabase\_Log log file to 10 MB. The solution must ensure that you can continue to back up the transaction log.

Which three code segments 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:

	Answer Area
<pre>DBCC SHRINKFILE (ContentDatabase_Log, 10); GO</pre>	
<pre>ALTER DATABASE ContentDatabase SET RECOVERY SIMPLE; GO</pre>	
<pre>ALTER DATABASE ContentDatabase SET RECOVERY FULL; GO</pre>	
<pre>ALTER DATABASE ContentDatabase SET PAGE_VERIFY CHECKSUM; GO</pre>	
<pre>BACKUP LOG ContentDatabase WITH TRUNCATE_ONLY</pre>	
<pre>DBCC SHRINKFILE (ContentDatabase_Log, 7168); GO</pre>	



Correct Answer:

	Answer Area
	<pre>ALTER DATABASE ContentDatabase SET RECOVERY SIMPLE; GO</pre>
	<pre>DBCC SHRINKFILE (ContentDatabase_Log, 10); GO</pre>
	<pre>ALTER DATABASE ContentDatabase SET RECOVERY FULL; GO</pre>
<pre>ALTER DATABASE ContentDatabase SET PAGE_VERIFY CHECKSUM; GO</pre>	
<pre>BACKUP LOG ContentDatabase WITH TRUNCATE_ONLY</pre>	
<pre>DBCC SHRINKFILE (ContentDatabase_Log, 7168); GO</pre>	

## QUESTION 12

You have a database hosted on SQL Server 2012 R2. The database contains 5 million rows.

You need to recommend a repeatable method to migrate the database to SQL Azure.

Which method should you recommend? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Create a SQL Server Integration Services (SSIS) package, and then run the package.
- B. Back up the database, and then restore the database.
- C. Extract a data-tier application, and then import the application.
- D. Generate scripts to create all of the all database objects and all of the data, and then execute the scripts by using SQL Azure.

Correct Answer: A

Explanation: SQL Server Integration Services Most flexibility Data Transfer Efficiency: Good

/ SSIS can be used to perform a broad range of data migration tasks. SSIS provides support for complex workflow and data transformation between the source and destination. It is a good choice to transfer of data for databases that require many changes to work on Microsoft Azure SQL Database. You can use SSIS data transfer packages with another mechanism for transferring the database schema, such as a Data-tier Application package. SSIS for Azure and Hybrid



Data Movement Incorrect: Not D: Generate Scripts Wizard Has explicit option for Azure SQL Database scripts generation Data Transfer Efficiency: Poor

Good for smaller database

/ Using the Generate Scripts wizard to migrate a SQL Server database to Azure SQL Database should be limited to: Teams who have experience with the wizard.

Migrating simple databases that need few schema changes to run on Azure SQL Database. The scripts generated from the source database can be modified before being used to create the new version of the database on Azure SQL Database, but using a database project in the SQL Server Data Tools has richer support for making schema changes.

Migrating small databases that do not have much data. The wizard generates scripts that use insert statements instead of bulk copies to transfer the data. The insert statements can be throttled when the tables contain too much data, and are not as fast as bulk copies.

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