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QUESTION 211 You run the following code:

```
CREATE TABLE dbo.Orders
(
    OrderId INT CONSTRAINT PK_OrderId PRIMARY KEY,
    Details xml
);
```

You need to ensure that the root node of the XML data stored in the Details column is <Order_Details>. What should you implement? More than one answer choice may achieve the goal. Select the BEST answer. A. A user-defined data type B. An XML index C. A Data Definition Language (DDL) trigger D. A data manipulation language (DML) trigger E. An XML schema collection Answer: E Explanation: <http://msdn.microsoft.com/en-us/library/ms187856.aspx> QUESTION 212 You are creating a table named Orders. You need to ensure that every time a new row is added to the Orders table, a user-defined function is called to validate the row before the row is added to the table. What should you use? More than one answer choice may achieve the goal. Select the BEST answer. A. A data manipulation language (DML) trigger B. A DEFAULT constraint C. A Data Definition Language (DDL) trigger D. A CHECK constraint E. A FOREIGN KEY constraint Answer: D Explanation:

<http://www.techrepublic.com/blog/programming-and-development/comparing-sql-server-constraints-and-dml-triggers/402> <http://msdn.microsoft.com/en-us/library/ms178110.aspx> QUESTION 213 You have a SQL Azure database. You execute the following code:

```
CREATE SCHEMA Sales;
GO

CREATE TABLE Sales.Customers
(
    CustomerID int IDENTITY(1,1) PRIMARY KEY,
    FaxNumber char(10) SPARSE NULL,
    CustomerName varchar(100) NOT NULL,
    EmailAddress varchar(100) NOT NULL
)
GO

CREATE PROCEDURE Sales.CustomersByFaxNumber
    @FaxNumber char(10)
AS
SELECT CustomerID,
    CustomerName
FROM Sales.Customers
WHERE FaxNumber = @FaxNumber
```

The Sales.Customers table will contain 100,000 rows. You expect the FaxNumber column to contain a null value for 70 percent of the rows. You need to create an index to support Sales.CustomersByFaxNumber. The solution must minimize the disk storage requirements. Which code segment should you execute? A. CREATE INDEX IX_Customers ON Customers (FaxNumber) WHERE FaxNumber IS NOT NULL B. CREATE INDEX IX_Customers ON Customers (FaxNumber) WITH FILLFACTOR=0 C. CREATE INDEX IX_Customers ON Customers (CustomerName) INCLUDE (FaxNumber) D. CREATE INDEX IX_Customers ON Customers (FaxNumber) E. CREATE INDEX IX_Customers ON Customers (FaxNumber) WHERE FaxNumber IS NULL Answer: A QUESTION 214 You plan to create a new column in a table. The column must meet the following requirements: - Be able to store images that are larger than 1 MB each. - Be able to access the images from Microsoft .NET Framework applications. You need to recommend which data type must be used in the column. Which data type should you recommend? More than one answer

choice may achieve the goal. Select the BEST answer. A. nvarchar B. varbinary C. image D. FileStream Answer: D
 QUESTION 215 You plan to modify a procedure that contains hundreds of lines of code. The modification must support the following guidelines: - Use only tables that are not persistent in the database. - Minimize the amount of time required to execute and recompile procedures. You need to identify which type of table must be used to support the planned modification. Which type of table should you identify? A. A system table B. A partitioned table C. A table variable D. A temporary table Answer: C
 QUESTION 216 Drag and Drop Questions 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.

The screenshot shows a list of SQL code segments in a drag-and-drop interface. The segments are:

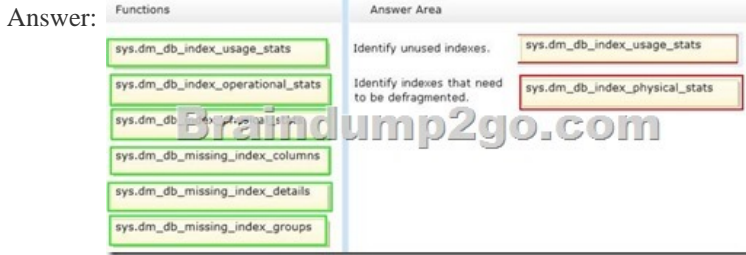
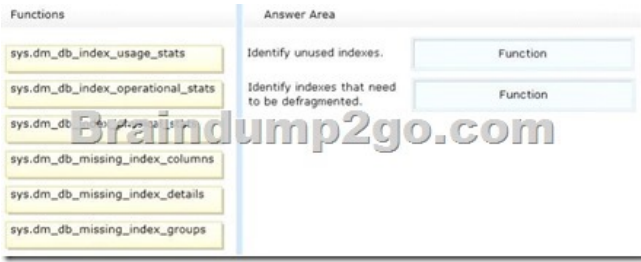
- ALTER PARTITION FUNCTION PF1 MERGE RANGE (20120331);
- CREATE PARTITION SCHEME PS1 AS PARTITION PF1 TO (FG1, FG2, FG3, FG4);
- DROP PARTITION SCHEME PS1;
- CREATE PARTITION FUNCTION PF1 (int) AS RANGE LEFT FOR VALUES (20120630, 20120930, 20121231);
- CREATE TABLE SalesHistory (Date_key int NOT NULL, 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;

Answer:

The screenshot shows the same list of code segments as above, but with the correct sequence highlighted in green:

- 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;

QUESTION 217 Drag and Drop Questions You have a database named database1. Each table in database1 has one index per column. Users often report that creating items takes a long time. You need to perform the following maintenance tasks: - Identify unused indexes. - Identify indexes that need to be defragmented. What should you use? To answer, drag the appropriate function to the correct management task in the answer area. (Answer choices may be used once, more than once, or not at all.)



QUESTION 218 You have a SQL Azure database. You execute the following script:

```
CREATE TABLE dbo.Table1
(
    Column2 varchar(50) SPARSE NULL
)
```

You add 1 million rows to Table1. Approximately 85 percent of all the rows have a null value for Column2. You plan to deploy an application that will search Column2. You need to create an index on Table1 to support the planned deployment. The solution must minimize the storage requirements. Which code segment should you execute?
 A. CREATE INDEX IX_Table1 ON Table1 (Column2) WITH FILLFACTOR=0
 B. CREATE INDEX IX_Table1 ON Table1 (Column1) INCLUDE (Column2)
 C. CREATE INDEX IX_Table1 ON Table1 (Column2) WHERE Column2 IS NULL
 D. CREATE INDEX IX_Table1 ON Table1 (Column2) WHERE Column2 IS NOT NULL
 Answer: D
 Explanation: <http://msdn.microsoft.com/en-us/library/ms188783.aspx>
<http://msdn.microsoft.com/en-us/library/cc280372.aspx>

QUESTION 219 You are creating a table named Orders. You need to ensure that every time a new row is added to the Orders table, a table that is used for auditing is updated. What should you use? More than one answer choice may achieve the goal. Select the BEST answer.
 A. A Data Definition Language (DDL) trigger
 B. A DEFAULT constraint
 C. A CHECK constraint
 D. A FOREIGN KEY constraint
 E. A data manipulation language (DML) trigger
 Answer: E
 Explanation:

<http://www.techrepublic.com/blog/programming-and-development/comparing-sql-server-constraints-and-dml-triggers/402>
<http://msdn.microsoft.com/en-us/library/ms178110.aspx>

QUESTION 220 You have a text file that contains an XML Schema Definition (XSD). You have a table named Schema1.Table1. You have a stored procedure named Schema1.Proc1 that accepts an XML parameter named Param1. You need to store validated XML data in Schema1.Table1. The solution must ensure that only valid XML data is accepted by Param1. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)
 A. Define an XML column in Table1 by using an XML schema collection.
 B. Create an XML schema collection in the database from the text file.
 C. Declare Param1 var1 as type XML and associate the variable to the XML schema collection.
 D. Use the modify method to insert the XML schema into each row of the XML column in Table1.
 Answer: AB
 Explanation:

<http://msdn.microsoft.com/en-us/library/bb510420.aspx>
<http://msdn.microsoft.com/en-us/library/ms187856.aspx>
<http://msdn.microsoft.com/en-us/library/ms176009.aspx>
<http://msdn.microsoft.com/en-us/library/hh403385.aspx>
<http://msdn.microsoft.com/en-us/library/ms184277.aspx>

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