

70-433

Microsoft

TS: Microsoft SQL Server 2008, Database Development

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Exam Type:	Microsoft		
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Question: 1

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Logo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. This morning you receive an e-mail from your company manager, in the e-mail, the manager asks you to create a table which is named dbo.Devices. Five rows have to be inserted into the dbo.Devices table. After this, Devices has to be returned for each of the rows. Of the following Transact-SQL batches, which one should be used?

- A. CREATE TABLE dbo.Widgets (Fidgeted UNIQUEIDENTIFIER PRIMARY KEY, Widget Name VARCHAR(25));GOINSERT dbo.Widgets (Widget Name)VALUE ('Widget One'),('Widget Two'),('Widget Three'),('Widget Four'),('Widget Five');SELECT SCOPE_IDENTITY();
- B. CREATE TABLE dbo.Widgets (Fidgeted INT IDENTITY PRIMARY KEY, Widget Name VARCHAR(25));GOINSERT dbo.Widgets (Widget Name)VALUES ('Widget One'),('Widget Two'),('Widget Three'),('Widget Four'),('Widget Five');SELECT SCOPE_IDENTITY();
- C. CREATE TABLE dbo.Widgets (Widget UNIQUEIDENTIFIER PRIMARY KEY, Widget Name VARCHAR(25));GOINSERT dbo.Widgets (Widget Name)OUTPUT inserted.WidgetID, inserted.WidgetNameVALUES ('Widget One'),('Widget Two'),('Widget Three'),('Widget Four'),('Widget Five');
- D. CREATE TABLE dbo.Widgets (Widget INT IDENTITY PRIMARY KEY, Widget Name VARCHAR(25));GOINSERT dbo.Widgets (Widget Name)OUTPUT inserted.WidgetID, inserted.WidgetNameVALUES ('Widget One'),('Widget Two'),('Widget Three'),('Widget Four'),('Widget Five');

Answer: D

Question: 2

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Loxgo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. The SQL Server has identified many missing indexes. Now you have to build CREATE INDEX statements for all the missing indexes. Which dynamic management view should be used?

- A. sys.dm_db_index_usage_stats should be used
- B. sys.dm_db_missing_index_group_stats should be used
- C. sys.dm_db_missing_index_details should be used
- D. sys.dm_db_missing_index_columns should be used

Answer: B

Question: 3

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Loxgo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. Look at code segment below:

```

DECLARE @Range Start INT = 0;
DECLARE @Range End INT = 8000;
DECLARE @Range Step INT = 1;
WITH Number Range(Item Value)
AS (SELECT Item Value
FROM (SELECT @Range Start AS Item Value) AS t
UNION ALL
SELECT Item Value + @Range Step
FROM Number Range

```

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```
WHERE Item Value < @Range End)
SELECT Item Value
FROM Number Range
OPTION (MAXRECURSION 100)
```

Do you know the result of executing this code segment? Which result will be returned?

- A. 101 rows will be returned with a maximum recursion error.
- B. 10,001 rows will be returned with a maximum recursion error
- C. 101 rows will be returned with no error
- D. 10,001 rows will be returned with no error

Answer: A

Question: 4

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Loxgo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There is a table named dbo.Sellings in the database. The table contains the following table definition:

```
CREATE TABLE [dbo].[Selling](
[Selling ID] [int] IDENTITY(1,1) NOT NULL PRIMARY KEY CLUSTERED,
[Order Date] [date time] NOT NULL,
[Customer] [int] NOT NULL,
[SellingPersonID] [int] NULL,
[Comment Date] [date] NULL);
```

Since you notice that this query takes a long time to run, you start to examine the data. You find that only 2% of rows have comment dates and the SellingPersonID is null on 10% of the rows after the examination. So you have to improve the query performance. You have to create an index which must save disk space when optimize the query. Of the following index, which one should you choose?

- A. CREATE NONCLUSTERED INDEX idx2 ON dbo.Selling (Comment Date, SellingPersonID) INCLUDE(Customer)WHERE Comment Date IS NOT NULL
- B. CREATE NONCLUSTERED INDEX idx2ON dbo.Selling (CustomerID)INCLUDE (CommentDate,SellingPersonID);
- C. CREATE NONCLUSTERED INDEX idx2ON dbo.Selling (SellingPersonID)INCLUDE (CommentDate,CustomerID);
- D. CREATE NONCLUSTERED INDEX idx2ON dbo.Selling (Customer)INCLUDE(Comment Date)WHERE SellingPersonID IS NOT NULL

Answer: A

Question: 5

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database which is named DB1. There is a table named Bill in DB1. BillID is the primary key of the Bill table. By using the identity property, it is populated. The Bill table and the BillLineItem are related to each other. In order to increase load speed, all constraints are removed from the Bill table during a data load. But a row with BillId = 10 was removed from the database when you removed the constraints. Therefore you have to re-insert the row into the Bill table with the same BillId value. Of the following options, which Transact-SQL statement should be used?

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- A. INSERT INTO Bill(BillID, ...VALUES (10, ...
- B. SET IDENTITY_INSERT Billon; INSERT INTO Bill(BillID, ...VALUES (10, ...SET IDENTITY_INSERT Bill OFF;
- C. ALTER TABLEBill;ALTER COLUMN BillID int;INSERT INTO Bill(BillID, ...VALUES (10, ...
- D. ALTER DATABASE DB1SET SINGLE_USER;INSERT INTO Bill(BillID, ...VALUES (10, ...ALTER DATABASE DB1SET MULTI_USER;

Answer: B

Question: 6

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There are two tables in the company database. One table is named Sub items which includes sub items for shoes, hats and shirts. Another one is named Commodities which includes commodities only from the Sub items shoes and hats.

Look at the following query:

```
SELECT s.Name, p.Name AS Commodity Name
FROM Sub items s
OUTER APPLY
(SELECT *
FROM Commodities pr
WHERE pr.SubitemID = s.SubitemID) p
WHERE s.Name IS NOT NULL;
```

Now you have to foretell what results the query produces. So what is the answer?

- A. Name Commodity Name----- Shoes Mountain Bike Shoes, Shoes Mountain Bike Shoes, Shoes Racing Shoes, MShoes Racing Shoes, LHats Classic Hat, SHats Classic Hat, MHats Classic Hat, LNULL Mountain Bike Shoes, NULL Mountain Bike Shoes, NULL Racing Shoes, MNULL Racing Shoes, LNULL Classic Hat, SNULL Classic Hat, MNULL Classic Hat, LShirts NULLNULL NULL
- B. Name Commodity Name----- Shoes Mountain Bike Shoes, Shoes Mountain Bike Shoes, Shoes Racing Shoes, MShoes Racing Shoes, LHats Classic Hat, SHats Classic Hat, MHats Classic Hat, L
- C. Name Commodity Name----- Shoes Mountain Bike Shoes, Shoes Mountain Bike Shoes, Shoes Racing Shoes, MShoes Racing Shoes, LHats Classic Hat, SHats Classic Hat, MHats Classic Hat, LShirts NULL
- D. Name Commodity Name----- Shoes Mountain Bike Shoes, Shoes Mountain Bike Shoes, Shoes Racing Shoes, MShoes Racing Shoes, LHats Classic Hat, SHats Classic Hat, MHats Classic Hat, Shirts NULLNULL NULL

Answer: C

Question: 7

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Loxgo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There are two tables in the database of the company. The two tables are respectively named Selling's and Selling History. Historical selling data is stored in the Selling History table. On the Selling's table, you perform the configuration of Change Tracking. The minimum valid version of the Selling's table is 10. There is selling data that changed since version 10. According to the company requirement, a query has to be written to export only these data, including the primary key of deleted rows. Of the following methods, which one should be use?

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- A. FROM Selling's INNER JOIN CHANGETABLE (CHANGES Selling's, 10) AS C ...
- B. FROM Selling's RIGHT JOIN CHANGETABLE (CHANGES Selling's, 10) AS C ...
- C. FROM Selling's RIGHT JOIN CHANGETABLE (CHANGES Selling History, 10) AS C ...
- D. FROM Selling's INNER JOIN CHANGETABLE (CHANGES Selling History, 10) AS C ...

Answer: B

Question: 8

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Loxgo. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There are two tables in the database of the company. The two tables are respectively named Clients and Bills. Now you get an e-mail from your company manager, you've been assigned a task that you have to write a SELECT statement. The statement should output client and bill data as a valid and well-formed XML document. You have to mix attribute and element based XML within the document. But you think that it is not proper to use the FOR XML AUTO clause. You have to find the suitable FOR XML clause. Of the following FOR XML statement, which one should be used? (choose more than one)

- A. FOR XML PATH should be used
- B. FOR BROWSE should be used
- C. FOR XML EXPLICIT should be used
- D. FOR XML RAW should be used

Answer: A, C

Question: 9

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There's a table named Clients in the database. The Clients table contains an XML column which is named Client Info. At present the Client table contains no indexes. Look at the WHERE clause below: WHERE ClientInfo.exist ('/Client Demographic/@Age[.>="21"]') = 1 You use this clause in a query for which indexes have to be created. Of the following Transact-SQL statements, which one should be used?

- A. CREATE PRIMARY XML INDEX PXML_IDX_Client ON Clients(Client Info);CREATE XML INDEX SXML_IDX_Client ON Client(Client Info) USING XML INDEX PXML_IDX_Client FOR VALUE;
- B. CREATE PRIMARY XML INDEX PXML_IDX_Client ON Clients(Client Info);CREATE XML INDEX SXML_IDX_Client ON Client(Client Info) USING XML INDEX PXML_IDX_Client FOR PATH;
- C. CREATE CLUSTERED INDEX CL_IDX_Client ON Clients(Client Info);CREATE PRIMARY XML INDEX PXML_IDX_Client ON Clients(Client Info);CREATE XML INDEX SXML_IDX_Client_Property ON Client(Client Info) USING XML INDEX PXML_IDX_Client FOR VALUE;
- D. CREATE CLUSTERED INDEX CL_IDX_Client ON Clients(Client);CREATE PRIMARY XML INDEX PXML_IDX_Client ON Clients(Client Info);CREATE XML INDEX SXML_IDX_Client ON Client(Client Info) USING XML INDEX PXML_IDX_Client FOR PATH;

Answer: D

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Question: 10

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There are two tables in the company database. The two tables are respectively named Bill and Bill Data. Bill information is stored in the two tables. The Bill table relates to the Bill Data table through the BillID column of each table. In the Bill table there is a column which is named LatestModifiedDate. If the related bill in the Bill Data table is modified, you must make sure that the LatestModifiedDate column must reflect the data and time of the modification. So you have to create a trigger. Of the following Transact-SQL statement, which one should be used?

- A. CREATE TRIGGER [emendate] ON [Bill]AFTER UPDATE FOR REPLICATION AS UPDATE [Bill] SET [LatestModifiedDate] = GETDATE() FROM inserted WHERE inserted.[BillID] = [Bill].[BillID]
- B. CREATE TRIGGER [uModDate] ON [Bill Details]INSTEAD OF UPDATE FOR REPLICATIONAS UPDATE [Bill] SET [LatestModifiedDate] = GETDATE() FROM inserted WHERE inserted.[BillID] = [Bill].[BillID];
- C. CREATE TRIGGER [uModDate] ON [Bill Details] AFTER UPDATE NOT FOR REPLICATION AS UPDATE [Bill] SET [LatestModifiedDate] = GETDATE() FROM inserted WHERE inserted.[BillID] = [Bill].[BillID];
- D. CREATE TRIGGER [uModDate] ON [Bill]INSTEAD OF UPDATE NOT FOR REPLICATIONAS UPDATE [Bill] SET [LatestModifiedDate] = GETDATE() FROM inserted WHERE inserted.[BillID] = [Bill].[BillID];

Answer: C

Question: 11

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. There's a table which is named Essays. The Essays table contains two columns respectively named Essay Head and Detail. The two columns all contain a full-text index. The word "technology" may be in column Essay Head or in column Detail. You have to return row from the Essay table. Of the following code segments, which one should be used?

- A. SELECT * FROM Books WHERE FREETEXT(BookTitle,'computer')
- B. SELECT * FROM Books WHERE FREETEXT(*,'computer')
- C. SELECT * FROM Books WHERE Book Title LIKE '%computer%'
- D. SELECT * FROM Books WHERE Book Title = '%computer%' OR Description = '%computer%'

Answer: B

Question: 12

You are a database developer and you have many years experience in database development. Now you are employed in a company which is named Lox go. The company uses SQL Server 2008 and all the company data is stored in the SQL Server 2008 database. Look at the following query.

```
SELECT Addressed,
AddressLine1,
City,
Postal Code
FROM Person. Address
WHERE City = @city name
AND Postal Code = @postal code
```

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