

70-461^{Q&As}

Querying Microsoft SQL Server 2012/2014

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QUESTION 1

You use a Microsoft SQL Server database.

```
You want to create a table to store files.
```

You need to ensure that the following requirements are met:

The files must include information about the directory structure.

The files must be accessible in SQL Server.

The files must be in a folder that is accessible directly by using Windows Explorer.

```
A. CREATE TABLE DocumentStore
   (
   [Id] [INT] NCT NULL PRIMARY KEY,
                                My.com
   [Document] VARBINARY (MAX) NULL
  )
  GO
B. CREATE TABLE DocumetnStore
   (
   [Id] [uniqueidentifier] ROWGUYDCOL NOT NULL UNIQUE,
                              FILESTREAM NULL
   [Document] VARBINARY
                         (MAX)
  )
  GO
C. CREATE TABLE DocumentStore
     (
     [Id] hierarchyid,
     [Document] NVARCHAR (MAX) NOT NULL
    );
     GO
D. CREATE TABLE DocumentStore AS FileTable
```

Which Transact-SQL statement should you run?

A. Option A

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

Correct Answer: D

References: https://docs.microsoft.com/en-us/sql/relational-databases/blob/create-alter-and-drop-filetables?view=sql-



server-2017

QUESTION 2

Which of the following datatypes has a fixed precision and a scale of six digits?

- A. Double
- B. Money
- C. Int
- D. Numeric
- E. SmallInt
- F. VarInt
- G. Float

Correct Answer: D

QUESTION 3

You administer a Microsoft SQL Server 2012 database. The database contains a table named Employee. Part of the Employee table is shown in the exhibit.



Column Name	Condensed Type
EmployeeID	int
EmployeeNum	char(10)
LastName	nvarchar(200)
FirstName	nvarchar(200)
MiddleName	nvarchar(200)
DateHired	date
DepartmentID	int
lobTitle	varchar(200)
ReportsToID	int

Daternired	date	
DepartmentID JobTitle	int varchar(200)	m
ReportsToID	int -)×
Column name	Description	
EmployeeID(pk)	Uniquely identifies the employee record in the	table
	Used throughout the database by all the other reference the Employee table	r tables that
EmployeeNum	An alphanumeric value calculated according to requirements Has to be unique within the Employee table	o company
DepartmentID	References another table named Department each department in the company	that contains data for
ReportsToID	Contains the EmployeeID of the manager to whom an employee reports	
ReportsToID	Contains the EmployeeID of the manager to w reports	/hom an employee

Confidential information about the employees is stored in a separate table named EmployeeData. One record exists within EmployeeData for each record in the Employee table. You need to assign the appropriate constraints and table properties to ensure data integrity and visibility. On which column in the Employee table should you use an identity specification to include a seed of 1,000 and an increment of 1?



- A. DateHired
- B. DepartmentID
- C. EmployeeID
- D. EmployeeNum
- E. FirstName
- F. JobTitle
- G. LastName
- H. MiddleName
- I. ReportsToID

```
Correct Answer: C
```

QUESTION 4

You are a database developer of a Microsoft SQL Server 2012 database. The database contains a table named Customers that has the following definition. You need to ensure that the CustomerId column in the Orders table contains only values that exist in the CustomerId column of the Customer table. Which Transact-SQL statement should you use?

CREATE TABLE Customer (CustomerID INT NOT NULL PRIMARY KEY, CustomerName VARCHAR(255) NOT NULL, CustomerAddress VARCHAR(1000) NOT NULL

You are designing a new table named Orders that has the following definition:

CREATE TABLE Orders (OrderID INT NOT NULL PRIMARY KEY, CustomerID INT NOT NULL, OrderDescription VARCHAR(2000))

A. ALTER TABLE Orders ADD CONSTRAINT FX_Orders_CustomerID FOR EIGN KEY (CustomerId) REFERENCES Customer (CustomerId)

B. ALTER TABLE Customer ADD CONSTRAINT FK_Customer_CustomerID FOR EIGN KEY {Cu3tomerID; REFERENCES Orders (CustomerId)

C. ALTER TABLE Orders ADD CONSTRAINT CK_Crders_CustomerID CHECK (CustomerId IN (SELECT CustomerId FROM Customer))

D. ALTER TABLE Customer ADD Orderld INT NOT NULL; ALTER TABLE Customer ADD CONSTRAINT FK_Customer_OrderlD FOR EIGN KEY (CrderlD) REFERENCES Orders (CrderlD);

E. ALTER TABLE Orders ADD CONSTRAINT PK Orders CustomerId PRIMARY KEY (CustomerID)



Correct Answer: A

http://msdn.microsoft.com/en-us/library/ms189049.aspx

QUESTION 5

How do you modify a column value in a target row and collect the result of the modification in one visit to the row?

- A. By using an UPDATE based on a join
- B. By using an UPDATE based on a table expression
- C. By using an UPDATE with a variable
- D. The task cannot be achieved with only one visit to the row.

Correct Answer: C

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