



70-464^{Q&As}

Developing Microsoft SQL Server Databases

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QUESTION 1

You execute the following code:

```
CREATE TABLE dbo.Projects
( Id int,
  details XML);
GO

INSERT INTO Projects (Id,details)
VALUES
(1,
N'<Project Name="Project1">
<Tasks>
  <Task Name="T1"><IsFinished>true"</IsFinished></Task>
  <Task Name="T2"><IsFinished>true"</IsFinished></Task>
</Tasks>
</Project>'),
(2,
N'<Project Name="Project2">
<Tasks>
  <Task Name="T_1"><IsFinished>>false</IsFinished></Task>
</Tasks>
</Project>');
```

You need to select the task that has an IsFinished value of true from the Project that has an Id value of 1. Which code segment should you use?

- A.

```
SELECT Projects.details.query('Project/Tasks/Task[@IsFinished="true"]')
FROM Projects
WHERE Projects.Id = 1;
```
- B.

```
SELECT Projects.details.query('///Task/IsFinished="true"')
FROM Projects
WHERE Projects.Id = 1;
```
- C.

```
SELECT Projects.details
FROM Projects
WHERE Projects.Id = 1 AND Details LIKE '%true%';
```
- D.

```
SELECT Projects.details.query('///Task[@IsFinished="true"]')
FROM Projects
WHERE Projects.Id = 1;
```

A. Option A

B. Option B

C. Option C



D. Option D

Correct Answer: B

QUESTION 2

You execute the following code:

```
CREATE TABLE dbo.Customers  
(  
    id int PRIMARY KEY,  
    CustomerName char(10)  
)
```

You create a nonclustered index named IX_CustomerName on the CustomerName column. You execute the following query:

```
SELECT * FROM dbo.Customers  
WHERE LEFT(CustomerName,1) = 'a'
```

You need to reduce the amount of time it takes to execute the query.

What should you do?

- A. Partition the table and use the CustomerName column for the partition scheme.
- B. Replace IX_CustomerName with a clustered index.
- C. Replace LEFT(CustomerName ,1) = 'a' with CustomerName LIKE 'a%'.
- D. Replace LEFT(CustomerName ,1) = 'a' with SUBSTRING(CustomerName ,1,1) = 'a'.

Correct Answer: C

<http://msdn.microsoft.com/en-us/library/ms179859.aspx> <http://msdn.microsoft.com/en-us/library/ms187748.aspx>

QUESTION 3

You have a Microsoft SQL Azure database named DBAzure1. DBAzure1 contains a table named Orders that stores sales data.

Each order has a sales total that can only be discovered by querying multiple tables.

You need to ensure that the value of the sales total is returned by executing a query on Orders.

What should you create?

- A. A calculated column that uses a scalar function
- B. A trigger that uses a table-valued function



- C. A calculated column that uses a table-valued function
- D. A trigger that uses a ranking function

Correct Answer: C

A table-valued parameter is scoped to the stored procedure, function, or dynamic Transact-SQL text, exactly like other parameters. Similarly, a variable of table type has scope like any other local variable that is created by using a DECLARE statement. You can declare table-valued variables within dynamic Transact-SQL statements and pass these variables as table-valued parameters to stored procedures and functions. Table-valued parameters offer more flexibility and in some cases better performance than temporary tables or other ways to pass a list of parameters.

QUESTION 4

You plan to migrate an instance of SQL Server 2008 to a new installation of SQL Server 2012. You need to migrate alerts and e-mail notifications.

Which system stored procedures should you use? (Each correct answer presents part of the solution. Choose all that apply.)

- A. sp_syspolicy_create_job
- B. sp_add_operator
- C. sp_audit_write
- D. sp_add_alert

Correct Answer: BC

B: sp_add_operator creates an operator (notification recipient) for use with alerts and jobs.

C: sp_audit_write adds a user-defined audit event to the USER_DEFINED_AUDIT_GROUP. If USER_DEFINED_AUDIT_GROUP is not enabled, sp_audit_write is ignored.

QUESTION 5

You have a database that contains a user-defined function named Schema1.Udf1 and two tables named Schema1.Table1 and Schema1.Table2. Schema1.Table1 has 1 million rows. The schema for Schema1.Table1 is configured as shown in the following table.

Column	Data type
CountryID	int
CustomerName	varchar(50)

Schema1.Udf1 was defined by using the following code:



```
CREATE FUNCTION Schema1.Udf1(@CountryID int)
RETURNS TABLE
AS
RETURN
SELECT Country
FROM Schema1.Tables
WHERE CountryID = @CountryID
```

You need to write a query that will contain the following columns:

1.

Country

2.

CountryID

3.

CustomerName

The solution must meet the following requirements:

1.

Rows must be returned only if the function returns data.

2.

The amount of time it takes the query to execute must be minimized.

Which query should you use?



- A.

```
SELECT t.CountryID,  
u.Country,  
t.CustomerName  
FROM Schemal.Table1 AS t  
INNER JOIN Schemal.Udf1(t.CountryID) AS u;
```
- B.

```
SELECT t.CountryID,  
u.Country,  
t.CustomerName  
FROM Schemal.Table1 AS t  
CROSS APPLY Schemal.Udf1(t.CountryID) AS u;
```
- C.

```
SELECT t.CountryID,  
u.Country,  
t.CustomerName  
FROM Schemal.Table1 AS t  
OUTER APPLY Schemal.Udf1(t.CountryID) AS u;
```
- D.

```
SELECT t.CountryID,  
u.Country,  
t.CustomerName  
FROM Schemal.Table1 AS t  
LEFT JOIN Schemal.Udf1(t.CountryID) AS u;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

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