

## Microsoft 70-469 Certification New Released Sample Questions Free Download from Braindump2go (191-200)

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QUESTION 191 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
Country	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.Table2
WHERE CountryID = @CountryID
```

You need to write a query that will contain the following columns: Country, CountryID, CustomerName. The solution must meet the following requirements: - Rows must be returned only if the function returns data. - 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 Schema1.Table1 AS t
INNER JOIN Schema1.Udf1(t.CountryID) AS u;
```
- B. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
CROSS APPLY Schema1.Udf1(t.CountryID) AS u;
```
- C. 

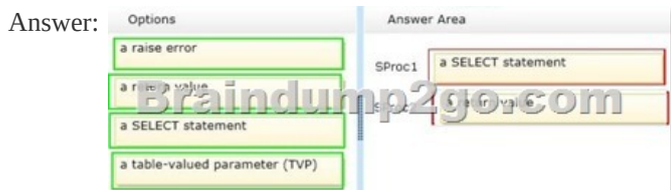
```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
OUTER APPLY Schema1.Udf1(t.CountryID) AS u;
```
- D. 

```
SELECT t.CountryID,
u.Country,
t.CustomerName
FROM Schema1.Table1 AS t
LEFT JOIN Schema1.Udf1(t.CountryID) AS u;
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 192 You have a database hosted on SQL Azure. You are developing a script to create a view that will be used to update the data in a table. The following is the relevant portion of the script. (Line numbers are included for reference only.)

```
01 CREATE VIEW View1
02 AS
03 SELECT
04 ...
05 WHERE Column1 = 'City1'
06
```

You need to ensure that the view can update the data in the table, except for the data in Column1. Which code segment should you add at line 06? A. WITH CHECK OPTION B. WITH VIEW\_METADATA C. WITH ENCRYPTION D. WITH SCHEMABINDING  
Answer: A  
Explanation: The question concerning the view that has a clause "WHERE Column1 = 'City1'" is wrong. That's not what the CHECK option is made for. Actually you will be able to update ONLY the rows satisfied by that WHERE clause, that is, only the rows with the Column1 being 'City1'. None of the answers are valid from that question. You need a trigger to achieve that. <http://msdn.microsoft.com/en-us/library/ms187956.aspx>  
QUESTION 193  
Drag and Drop Questions  
You are planning two stored procedures named SProc1 and SProc2. You identify the following requirements:- SProc1 must return a table.- SProc2 must return a status code. You need to identify which options must be implemented to meet each stored procedure requirement. Which options should you identify? To answer, drag the appropriate option to the correct requirement in the answer area. (Answer choices may be used once, more than once, or not at all.)



QUESTION 194  
You have a Microsoft SQL Azure database. You have the following stored procedure:

```
01 CREATE PROC up_employees
02     @ID int,
03     @Name nvarchar(50)
04 AS
05
06 SELECT Name AS OriginalName
07 FROM HR.Employees
08 WHERE ID = @ID;
09
10
11 UPDATE HR.Employees
12 SET Name = @Name
13
14 WHERE ID = @ID;
```

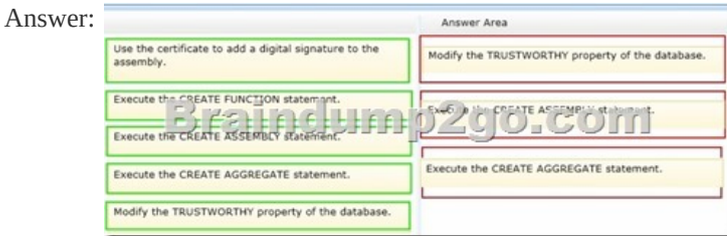
You discover that the stored procedure periodically fails to update HR.Employees. You need to ensure that HR.Employees is always updated when up\_employees executes. The solution must minimize the amount of time required for the stored procedure to execute and the number of locks held. What should you do? A. Add the following line of code to line 05: SET TRANSACTION ISOLATION LEVEL SNAPSHOT B. Add the following line of code to line 13: WITH (UPDLOCK) C. Add the following line of code to line 05: SET TRANSACTION ISOLATION LEVEL SERIALIZABLE D. Add the following line of code to line 08: WITH (UPDLOCK)  
Answer: D

QUESTION 195  
You have a database named Database1. Database1 has two stored procedures named Proc1 and Proc2 and a table named Table1. Table1 has millions of rows. Proc1 updates data in Table1. Proc2 reads data from Table1. You discover that when Proc1 is executed to update more than 4,000 rows, Proc2 is blocked. The block affects all rows, including those that are not being updated by Proc1. You need to ensure that when Proc1 is executing, Proc2 can access the data in Table1 that Proc1 is not updating. What should you change Proc1 to do? More than one answer choice may achieve the goal. Select the BEST answer. A. Update less than 4,000 rows simultaneously. B. Use the PAGLOCK table hint. C. Wait for Proc2 to complete. D. Use the ROWLOCK table hint.  
Answer: A

QUESTION 196  
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  
Answer: C

QUESTION 197  
You plan to create a database that has multiple tables. The tables will contain product information. Each product has a stock-keeping unit (SKU). You need to recommend a solution to ensure that each SKU starts with the letters "ADV" and is followed by 10 digits. The solution must minimize the amount of development effort

required. What should you include in the recommendation? A. A FOREIGN KEY constraint B. A trigger C. A user-defined data type D. A CHECK constraint  
 Answer: C  
 QUESTION 198 You have a database that contains a table named Department. Department contains the names and locations of each department. You have a table-valued function named ProjectList() that returns a list of all the projects assigned to a department. The name of the department is passed as an argument to the ProjectList() function. You need to create a query that returns a list of all the department names and the project names. The solution must return only departments that are associated to projects. What should you add to the query? A. OUTER APPLY B. OUTER JOIN C. CROSS JOIN D. CROSS APPLY  
 Answer: D  
 QUESTION 199 Drag and Drop Questions You plan to create a custom aggregation function named Function1. You plan to deploy Function1 to SQL Server 2012. You need to ensure that Function1 can access a web service. The solution must minimize the number of changes made to the database. You create a Microsoft .NET Framework class that contains the definition of Function1. You upload a certificate to SQL Server. What three tasks should you perform next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.



QUESTION 200 You have a database that uses the following management views: Sys.dm\_os\_volume\_stats, Sys.dm\_db\_partition\_stats, Sys.dm\_db\_file\_space\_usage, Sys.fulltext\_indexes. You plan to migrate the database to Microsoft SQL Azure. You need to identify which view can be used in SQL Azure. Which view should you identify? A. sys.fulltext\_indexes B. sys.dm\_db\_file\_space\_usage C. sys.dm\_os\_volume\_stats D. sys.dm\_db\_partition\_stats  
 Answer: D  
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