

## [2016-Jun-NEW70-461 Free Exam Dumps 179q PDF Offered By Braindump2go For Free Downloading[NQ41-NQ50

2016 June Microsoft Official: 70-461 Exam Questions New Updated Today! 100% Exam Pass Promised by Braindump2go.com!  
NEW QUESTION 41 - NEW QUESTION 50: QUESTION 41 You have a database that contains the tables as shown in the exhibit.

Details (SA	
<input type="checkbox"/>	OrderID
<input type="checkbox"/>	SalesTerrit
<input type="checkbox"/>	ProductID
<input type="checkbox"/>	UnitPrice
<input type="checkbox"/>	OrderQty
<input type="checkbox"/>	DiscountA
<input type="checkbox"/>	ExtendedA

You have the following query:

```
SELECT SalesTerritoryID,  
       ProductID,  
       AVG(UnitPrice),  
       MAX(OrderQty),  
       MAX(DiscountAmount)  
FROM Sales.Details
```

You need to recreate the query to meet the following requirements:- Reference columns by using one-part names only.- Sort aggregates by SalesTerritoryID, and then by ProductID.- Order the results in descending order from SalesTerritoryID to ProductID. - The solution must use the existing SELECT clause and FROM clause. Which code segment should you use? To answer, type the correct code in the answer area. Answer: SELECT SalesTerritoryID,ProductID,AVG(UnitPrice),MAX(OrderQty),MAX(DiscountAmount)FROM Sales.DetailsGROUP BY SalesTerritoryID , ProductID ORDER BY SalesTerritoryID DESC, ProductID DESC QUESTION 42 You have an XML schema collection named Sales.InvoiceSchema. You need to declare a variable of the XML type named XML1. The solution must ensure that XML1 is validated by using Sales.InvoiceSchema. Which code segment should you use? To answer, type the correct code in the answer area. Answer: DECLARE @XML1 XML(Sales.InvoiceSchema)Explanation:<http://msdn.microsoft.com/en-us/library/ms176009.aspx> QUESTION 43 You have a database that contains the tables shown in the exhibit. (Click the Exhibit button). You need to create a query for a report. The query must meet the following requirements:- NOT use object delimiters. Return the most recent orders first.- Use the first initial of the table as an alias.- Return the most recent order date for each customer. - Retrieve the last name of the person who placed the order. - Return the order date in a column named MostRecentOrderDate that appears as the last column in the report. The solution must support the ANSI SQL-99 standard. Which code segment should you use? To answer, type the correct code in the answer area.

OrderDetails		
Column Name	Data Type	Allow Nulls
ListPrice	money	<input type="checkbox"/>
Quantity	int	<input type="checkbox"/>
		<input type="checkbox"/>

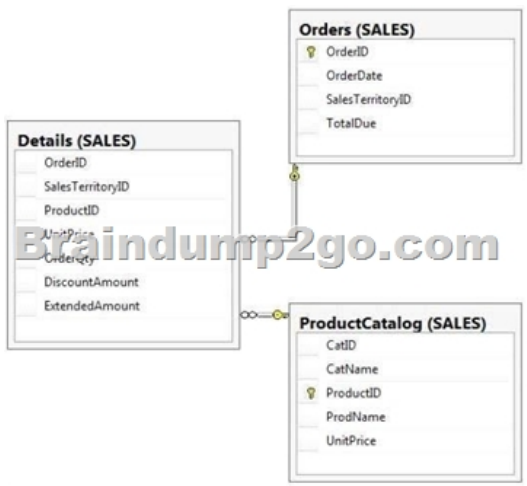
Customers		
Column Name	Data Type	Allow Nulls
CustomerID	int	<input type="checkbox"/>
FirstName	varchar(100)	<input type="checkbox"/>
LastName	varchar(100)	<input type="checkbox"/>

Orders		
Column Name	Data Type	Allow Nulls
OrderID	int	<input type="checkbox"/>
OrderDate	datetime	<input type="checkbox"/>
CustomerID	int	<input type="checkbox"/>
		<input type="checkbox"/>

Answer: `SELECT C.LastName, MAX(O.OrderDate) AS MostRecentOrderDate FROM Customers AS C INNER JOIN Orders AS O ON C.CustomerID = O.CustomerID GROUP BY C.LastName ORDER BY O.OrderDate DESC`

QUESTION 44 You have a database that contains the tables as shown in the exhibit. (Click the Exhibit button.) You need to create a query that returns a list of products from Sales.ProductCatalog. The solution must meet the following requirements:- UnitPrice must be returned in descending order.- The query must use two-part names to reference the table. - The query must use the RANK function to calculate the results.- The query must return the ranking of rows in a column named PriceRank.- The list must display the columns in the order that they are defined in the table. - PriceRank must appear last. Which code segment should you use? To answer, type the correct code in the answer area.



Answer: `SELECT ProductCatalog.CatID, ProductCatalog.CatName, ProductCatalog.ProductID, ProductCatalog.ProdName, ProductCatalog.UnitPrice, RANK() OVER (PARTITION BY ProductCatalog.UnitPrice) AS PriceRank FROM Sales.ProductCatalog ORDER BY ProductCatalog.UnitPrice DESC`

QUESTION 45 You have a database that contains the tables shown in the exhibit. (Click the Exhibit button.) You have an application named Appl. You have a parameter named @Count that uses the int data type. Appl is configured to pass @Count to a stored procedure. You need to create a stored procedure named usp\_Customers for Appl. Usp\_Customers must meet the following requirements:- NOT use object delimiters.- Minimize sorting and counting.- Return only the last name of each customer in alphabetical order. - Return only the number of rows specified by the @Count parameter.- The solution must NOT use BEGIN and END statements. Which code segment should you use? To answer, type the correct code in the answer area.

OrderDetails		
Column Name	Data Type	Allow Nulls
ListPrice	money	<input type="checkbox"/>
Quantity	int	<input type="checkbox"/>
		<input type="checkbox"/>

Customers		
Column Name	Data Type	Allow Nulls
CustomerID	int	<input type="checkbox"/>
FirstName	varchar(100)	<input type="checkbox"/>
LastName	varchar(100)	<input type="checkbox"/>

Orders		
Column Name	Data Type	Allow Nulls
OrderID	int	<input type="checkbox"/>
OrderDate	datetime	<input type="checkbox"/>
CustomerID	int	<input type="checkbox"/>
		<input type="checkbox"/>

Answer: CREATE PROCEDURE usp\_Customers @Count int AS SELECT TOP(@Count) Customers.LastName FROM Customers ORDER BY Customers.LastName

QUESTION 46 You use a Microsoft SQL Server 2012 database that contains a table named BlogEntry that has the following columns: Id is the Primary Key. You need to append the "This is in a draft stage" string to the Summary column of the recent 10 entries based on the values in EntryDateTime. Which Transact-SQL statement should you use?

Column
Id
EntryDate
Summary

A. UPDATE TOP(10) BlogEntry SET Summary.WRITE(N' This is in a draft stage', NULL, 0) B. UPDATE BlogEntry SET Summary = CAST(N' This is in a draft stage' as nvarchar(max)) WHERE Id IN (SELECT TOP(10) Id FROM BlogEntry ORDER BY EntryDateTime DESC) C. UPDATE BlogEntry SET Summary.WRITE(N' This is in a draft stage', NULL, 0) FROM (SELECT TOP(10) Id FROM BlogEntry ORDER BY EntryDateTime DESC) AS s WHERE BlogEntry.Id = s.IDD. UPDATE BlogEntry SET Summary.WRITE(N' This is in a draft stage', 0, 0) WHERE Id IN (SELECT TOP(10) Id FROM BlogEntry ORDER BY EntryDateTime DESC)

Answer: C Explanation: According to the append possibility of .Write method when offset is specified as NULL. Please, find detailed information on <https://msdn.microsoft.com/en-us/library/ms177523.aspx>

QUESTION 47 You use Microsoft SQL Server 2012 to develop a database application. You create a stored procedure named DeleteJobCandidate. You need to ensure that if DeleteJobCandidate encounters an error, the execution of the stored procedure reports the error number. Which Transact-SQL statement should you use?

```

A. DECLARE @ErrorVar INT;
   DECLARE @RowCountVar INT;
   EXEC DeleteJobCandidate
   SELECT @ErrorVar = @ERROR,
          @RowCountVar = @ROWCOUNT;
   IF (@ErrorVar <= 0)
       PRINT N'Error = ' + CAST(@ErrorVar AS VARCHAR(10)) + N', Row Deleted = ' + CAST(@RowCountVar AS VARCHAR(10));
   GO

B. DECLARE @ErrorVar INT;
   DECLARE @RowCountVar INT;
   EXEC DeleteJobCandidate
   IF (@@ERROR <= 0)
       PRINT N'Error = ' + CAST(@@ERROR AS VARCHAR(10)) + N', Row Deleted = ' + CAST(@@ROWCOUNT AS VARCHAR(10));
   GO

C. EXEC DeleteJobCandidate
   IF (@@ERROR <= 0)
       PRINT N'Error = ' + CAST(@@ERROR AS VARCHAR(10)) + N', Row Deleted = ' + CAST(@@ROWCOUNT AS VARCHAR(10));
   GO

D. EXEC DeleteJobCandidate
   PRINT N'Error = ' + CAST(@@ERROR AS VARCHAR(10)) + N', Row Deleted = ' + CAST(@@ROWCOUNT AS VARCHAR(10));
   GO
    
```

A. Option A B. Option B C. Option C D. Option D Answer: C Explanation: <http://msdn.microsoft.com/en-us/library/ms190193.aspx> <http://msdn.microsoft.com/en-us/library/ms188790.aspx>

QUESTION 48 A table named Profits stores the total profit made each year within a territory. The Profits table has columns named Territory, Year,

and Profit. You need to create a report that displays the profits made by each territory for each year and its preceding year. Which Transact-SQL query should you use? A. SELECT Territory, Year, Profit,LAG(Profit, 1, 0) OVER(PARTITION BY Year ORDER BY Territory) AS NextProfit FROM ProfitsB. SELECT Territory, Year, Profit,LAG(Profit, 1, 0) OVER(PARTITION BY Territory ORDER BY Year) AS NextProfit FROM ProfitsC. SELECT Territory, Year, Profit,LEAD(Profit, 1, 0) OVER(PARTITION BY Territory ORDER BY Year) AS NextProfit FROM ProfitsD. SELECT Territory, Year, Profit, LEAD(Profit, 1, 0) OVER(PARTITION BY Year ORDER BY Territory) AS NextProfit FROM Profits Answer: BExplanation: <http://msdn.microsoft.com/en-us/library/hh231256.aspx><http://msdn.microsoft.com/en-us/library/hh213125.aspx> QUESTION 49You use Microsoft SQL Server 2012 to create a stored procedure as shown in the following code segment. (Line numbers are included for reference only.)The procedure can be called within other transactions. You need to ensure that when the DELETE statement from the HumanResourcesJobCandidate table succeeds, the modification is retained even if the insert into the Audit.Log table fails. Which code segment should you add to line 14?

```
01 CREATE PROCEDURE DeleteCandidate
02 @InputCandidateID INT;
03 AS
04 BEGIN
05     BEGIN TRANSACTION;
06     BEGIN TRY
07         DELETE HumanResources.JobCandidate
08         WHERE JobCandidateID = @InputCandidateID;
09         INSERT INTO Audit.Log (Operation, OperationDate)
10         VALUES ('DeleteJobCandidate', GETDATE());
11     COMMIT TRANSACTION;
12     END TRY
13     BEGIN CATCH
14
15     COMMIT TRANSACTION
16     ELSE
17     ROLLBACK TRANSACTION;
18     END CATCH
19 END;
```

A. IF @@TRANCOUNT = 0B. IF (XACT\_STATE ()) = 0C. IF (XACT\_STATE ()) = 1D. IF @@TRANCOUNT = 1  
Answer: CExplanation: <http://msdn.microsoft.com/en-us/library/ms189797.aspx>

<http://msdn.microsoft.com/en-us/library/ms187967.aspx> QUESTION 50You use Microsoft SQL Server 2012 to develop a database application. Your application sends data to an NVARCHAR(MAX) variable named @var. You need to write a Transact-SQL statement that will find out the success of a cast to a decimal (36,9). Which code segment should you use?

- A. BEGIN TRY  
SELECT  
convert (decimal(36,9), @var  
'True' As BadCast  
END TRY  
BEGIN CATCH  
SELECT  
convert (decimal(36,9), @var  
'False' As BadCast  
END CATCH
- B. TRY(  
SELECT convert (decimal(36,9  
SELECT 'True' As BadCast  
)  
CATCH(  
'False' As BadCast
- C. SELECT  
CASE  
WHEN convert (decimal(36,9),  
THEN 'True'  
ELSE 'False'  
END  
As BadCast
- D. SELECT  
IIF(TRY\_PARSE(@var AS decima  
'True',  
'False'  
)  
AS BadCast

A. Option AB. Option BC. Option CD. Option D Answer: DExplanation: <http://msdn.microsoft.com/en-us/library/hh213126.aspx> 2016 Valid Microsoft 70-461 Exam Study Materials: 1.| Latest 70-461 PDF and VCE Dumps 179q Instant Download: <http://www.braindump2go.com/70-461.html> [100% Exam Pass Guaranteed!] 2.| New 70-461 Exam Questions and Answers - Google Drive: [https://drive.google.com/folderview?id=0B9YP8B9sF\\_gNU0hUb3EzNDNuNVU&usp=sharing](https://drive.google.com/folderview?id=0B9YP8B9sF_gNU0hUb3EzNDNuNVU&usp=sharing) 3.| More 70-461 Practice Test: <https://drive.google.com/folderview?id=0B75b5xYLjSSNflp4NUtxTHJk0b0XTWtYMmdnbjBpVjNqUVV3NjNDcW1qOWVLMU>

Q3cUpENU0&usp=sharing MORE Practice is the Most Important IF You want to PASS 70-461 Exam 100%!?????  
Braindump2go.com????? Pass All IT Exams at the first Try!