[Oct.-2016-NEWBraindump2go Microsoft 179Q&As 70-461 PDF & VCE Exam Dumps [NQ101-NQ106 Share

2016/10 New Microsoft 70-461: Querying Microsoft SQL Server 2012/2014 Exam Questions Updated Today!Free Instant Download 70-461 Exam Dumps (PDF & VCE) 179Q&As from Braindump2go.com Today! <u>100% Real Exam Questions! 100%</u> <u>Exam Pass Guaranteed!</u> 1.|2016/10 Latest 70-461 Exam Dumps (PDF & VCE) 179Q&As Download:

http://www.braindump2go.com/70-461.html 2./2016/10 Latest 70-461 Exam Questions & Answers:

https://drive.google.com/folderview?id=0B75b5xYLjSSNflp4NUtxTHJkb0hXTWtYMmdnbjBpVjNqUVV3NjNDcW1qOWVLMU Q3cUpENU0&usp=sharing QUESTION 101You want to add a new GUID column named BookGUID to a table named dbo.Book that already contains data. BookGUID will have a constraint to ensure that it always has a value when new rows are inserted into dbo.Book. You need to ensure that the new column is assigned a GUID for existing rows. Which four Transact-SQL statements should you use? (To answer, move the appropriate SQL statements from the list of statements to the answer area and arrange them in



Answer:	newid()	ALTER TABLE dbo.Book
1 110 11 011	newguid() WITH VALUES	ADD BookGuid Uniqueidentifier NULL
	WITH EXISTING	CONSTRAINT DF_BookGuid DEFAULT
	CONTRACTOR OF CONTRACTOR	ZJOTCOMF
	ALTER TABLE dbo.Book	WITH VALUES
	ADD BookGuid VARCHAR(10) NOT NULL	
	ALTER TABLE dbo.Book ADD BookGuid Uniqueidentifier NULL	

Explanation:Actually, in the real world, you don't have to use WITH VALUES at the end of the statement and it works just as well. But because the question specifically states which FOUR TSQL statements to use, we have to include it. <u>http://msdn.microsoft.com/en-us/library/ms190273.aspx</u> QUESTION 102You administer a Microsoft SQL Server 2012 database. The database contains a table named Employee.Part of the Employee table is shown in the exhibit. (Click the Exhibit button.)



This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Fri Nov 22 14:06:23 2024 / +0000 GMT

Column name	Description		
EmployeeID(pk)	Uniquely identifies the employee record in the table		
	Used throughout the database by all the other tables that reference the Employee table		
EmployeeNum	An alphanumeric value calculated according to company requirements		
	Has to be unique within the Employee table		
Brai	Exist: pnly within the Employe table		
DepartmentID	D References another table named Department that contains data for each department in the company		
ReportsToID	Contains the EmployeeID of the manager to whom an employee reports		
ReportsToID	Contains the EmployeeID of the manager to whom an employee reports		

Unless stated above, no columns in the Employee table reference other tables.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 a create a self-reference foreign key constraint? A. DateHiredB. DepartmentIDC. EmployeeIDD. EmployeeNumE. FirstNameF. JobTitleG. LastNameH. MiddleNameI. ReportsToID Answer: I QUESTION 103You need to create a table named OrderDetails on a new server. OrderDetails must meet the following requirements:- Contain a new column named LineItemTotal that stores the product of ListPrice and Quantity for each row.- The calculation for a line item total must not be run every time the table is queried.- The code must NOT use any object delimiters.The solution must ensure that LineItemTotal is stored as the last column in the table. Part of the correct T- SQL statement has been provided in the answer area. Provide the complete code. CREATE TABLE OrderDetails

(ListPrice money NOT NULL, Quantity int NOT NULL,)

Answer: CREATE TABLE OrderDetails(ListPrice money NOT NULL,Quantity int NOT NULL,LineItemTotal AS (ListPrice * Quantity) PERSISTED) QUESTION 104You have a database named Sales that contains the tables shown in the exhibit. (Click the

Exhibit button.)	Column Name ListPrice	Data Type	Allow Nulls		
	ListPrice				
		money			
	Quantity	int			
	Customers				
	Column Name	Data Type	Allow Nulls		
	CustomerID	int			
	FirstName	varchar(100)			
		Vershart Dr)	050		
	Eraindump2go.com				
	8				
	8				
	Orders				
	Column Name	Data Type	Allow Nulls		
	V OrderID	int	Г		
	OrderDate	datetime	Г		
	CustomerID	int	Г		
			Б		
			1 1.1		

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 App1 that returns only the number of rows specified by the @Count parameter. The solution must NOT use BEGIN, END, or DECLARE statements. Part of the correct T-SQL statement has been provided in the answer area. Provide the complete code. CREATE PROCEDURE usp Customers

CREATE	PROCEDURE	usp_Customers
LastNar	56	0
52634	L.C.	2go.com
ORDER I	BY LastName	e
		(10) (10) (10) (10) (10) (10) (10) (10)

Answer: CREATE PROCEDURE usp_Customers @Count intSELECT TOP(@Count)Customers.LastNameFROM Customers ORDER BY Customers.LastName QUESTION 105You need to create a query that calculates the total sales of each OrderlD from a table named Sales.Details. The table contains two columns named OrderlD and ExtendedAmount.The solution must meet the following requirements:- Use one-part names to reference columns.- Start the order of the results from OrderlD.- NOT depend on the default schema of a user.- Use an alias of TotalSales for the calculated ExtendedAmount.- Display only the OrderlD column and the calculated TotalSales column.Provide the correct code in the answer area.Key Words: Alian Construction and Alian Alian Construction and Alian Alian Construction and Alian Alian



Answer: SELECT OrderID,SUM(ExtendedAmount) AS TotalSalesFROM Sales.DetailsGROUP BY OrderIDORDER BY OrderID QUESTION 106You have an XML schema collection named Sales.InvoiceSchema.You need to declare a variable of the XML type named invoice. The solution must ensure that the invoice is validated by using Sales.InvoiceSchema.Provide the correct code in the answer area.Answer: DECLARE @invoice XML(Sales.InvoiceSchema) <u>!!!RECOMMEND!!!</u> 1.Braindump2go|2016/10 Latest 70-461 Exam Dumps (PDF & VCE) 179Q&As Download:http://www.braindump2go.com/70-461.html 2.Braindump2go|2016/10 Latest 70-461 Exam Questions & Answers:

https://drive.google.com/folderview?id=0B75b5xYLjSSNflp4NUtxTHJkb0hXTWtYMmdnbjBpVjNqUVV3NjNDcW1qOWVLMU Q3cUpENU0&usp=sharing