[Oct.-2016-Update100% Real Microsoft PDF 70-461 Exam Dumps 179q&as-Braindump2go[NQ77-NQ82

Global customers place orders from several countries. You need to view the country from which each customer has placed the most orders. Which Transact-SQL query do you use? A SELECT C. CustomerID, C. C

FROM Customer o
INNER JOIN
(SELECT CUSTOMENID, ShippingCountry,
RAINK() OVER (PRATITION BY CUSTOMENID
ORDER BY COUNT(OrderAmount) DESC) AS Rnk
FROM Orders
GROUP BY CustomerID, ShippingCountry) AS o
ON c.CustomerID = o.CustomerID
WHERE o.Rnk = 1

CB. SELECT CustomerID, CustomerName, ShippingCountry
FROM
(SELECT C.CustomerID, c.CustomerName, o.ShippingCountry,
RAINK() OVER (PARTITION BY c.CustomerID
ORDER BY COUNT(o.OrderAmount) ASC) AS Rnk
FROM Customer O
ON c.CustomerID = o.CustomerID
ORDER BY COUNTO(s.OrderAmount) ASC) AS Rnk
FROM Customer O
ON c.SustomerID, c.CustomerName,
o.ShippingCountry
FROM CustomerID, ShippingCountry,
RAINK() OVER (PARTITION BY CustomerID
ORDER BY OrderAmount DESC) AS Rnk
FROM Orders
GROUP BY CustomerID, ShippingCountry) AS o
ON c.CustomerID = o.CustomerName, o.ShippingCountry
FROM Customer O
NNER SY CustomerID, ShippingCountry) AS o
ON c.CustomerID = o.CustomerName, o.ShippingCountry
FROM Customer O
NNER SON (SELECT CustomerID, ShippingCountry)
COUNT(OrderAmount) AS OrderAmount
FROM Orders
GROUP BY CustomerID, ShippingCountry) AS o
ON c.CustomerID = o.CustomerID
ORDER BY OrderAmount) AS OrderAmount
FROM Orders
GROUP BY CustomerID, ShippingCountry) AS o
ON c.CustomerID = o.CustomerID
ORDER BY OrderAmount DESC)

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 79You use Microsoft SQL Server 2012 to develop a database application. You need to create an object that meets the following requirements:- Takes an input variable-Returns a table of values Cannot be referenced within a viewWhich object should you use? A. Scalar-valued functionB. Inline functionC. User-defined data typeD. Stored procedure Answer: D QUESTION 80You administer a Microsoft SQL Server 2012 database named ContosoDb. The database contains a table named Suppliers and a column named IsActive in the Purchases schema. You create a new user named ContosoUser in ContosoDb. ContosoUser has no permissions to the Suppliers table. You need to ensure that ContosoUser can delete rows that are not active from Suppliers. You also need to grant ContosoUser only the minimum required permissions. Which Transact-SQL statement should you use? A. GRANT DELETE ONPurchases.Suppliers TO ContosoUserB. CREATE PROCEDUREPurchases.PurgeInactiveSu ppliersWITH EXECUTE AS USER = 'dbo' AS DELETE FROM Purchases.Suppliers WHERE IsActive = 0GO GRANT EXECUTE ONPurchases.PurgeInactiveSu ppliers TO ContosoUser C. GRANT SELECT ONPurchases.Suppliers TO ContosoUserD. CREATE PROCEDUREPurchases.PurgeInactiveSu ppliers TO Deleter ContosoUser ContosoUse

ContosoUser Answer: DExplanation:Incorrect syntax near the keyword ?USER' in option B.

http://msdn.microsoft.com/en-us/library/ms188354.aspxhttp://msdn.microsoft.com/en-us/library/ms187926.aspx QUESTION 81You use a contained database named ContosoDb within a domain. You need to create a user who can log on to the ContosoDb database. You also need to ensure that you can port the database to different database servers within the domain without additional user account configurations. Which type of user should you create? A. User mapped to a certificateB. SQL user without loginC. Domain userD. SQL user with login Answer: CExplanation: http://msdn.microsoft.com/en-us/library/ff929071.aspx QUESTION 82You administer a Microsoft SQL Server 2012 server. You plan to deploy new features to an application. You need to evaluate existing and potential clustered and non-clustered indexes that will improve performance. What should you do? A. Query the sys.dm_db_index_usage_stats DMV.B. Query the sys.dm_db_missing_index_details DMV.C. Use the Database Engine Tuning Advisor.D. Query the sys.dm_db_missing_index_columns DMV. Answer: C <a href="https://intercolor.org/literation-numbed-

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