

70-461^{Q&As}

Querying Microsoft SQL Server 2012/2014

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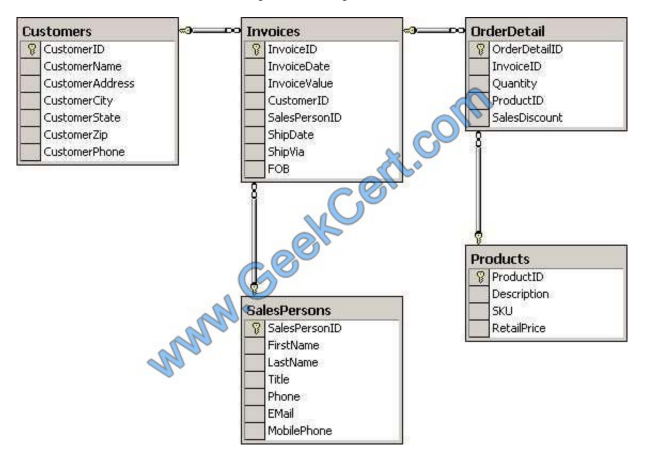
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QUESTION 1

You work as a database administrator at ABC.com. ABC.com has a SQL Server 2012 database named SalesDB. The SalesDB database is shown in the following database diagram:



You need to write a Transact-SQL query that displays all Customers, whether they have invoices or not. The query must also display the InvoiceDate for a Customer that has an Invoice. How would you accomplish this task?

- A. You should make use of a UNION.
- B. You should make use of an INNER JOIN.
- C. You should make use of a CROSS JOIN.
- D. You should make use of an OUTER JOIN.
- E. You should make use of a CROSS APPLY.

Correct Answer: D

QUESTION 2

Your database contains tables named Products and ProductsPriceLog. The Products table contains columns named ProductCode and Price. The ProductsPriceLog table contains columns named ProductCode, OldPrice, and NewPrice. The ProductsPriceLog table stores the previous price in the OldPrice column and the new price in the NewPrice column.



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You need to increase the values in the Price column of all products in the Products table by 5 percent. You also need to log the changes to the ProductsPriceLog table. Which Transact-SQL query should you use?

A. UPDATE Products SET Price = Price * 1.05 OUTPUT inserted.ProductCode, deleted.Price, inserted.Price INTO ProductSPriceLog(ProductCode, OldPrice, NewPrice)

B. UPDATE Products SET Price = Price * 1.05 OUTPUT inserted.ProductCode, inserted.Price, deleted.Price INTO ProductSPriceLog(ProductCode, OldPrice, NewPrice)

C. UPDATE Products SET Price = Price * 1.05 OUTPUT inserted.ProductCode, deleted.Price, inserted.Price * INTO ProductSPriceLog(ProductCode, OldPrice, NewPrice)

D. UPDATE Products SET Price = Price * 1.05 INSERT INTO ProductsPriceLog (ProductCode, CldPnce, NewPrice; SELECT ProductCode, Price, Price * 1.05 FROM Products

Correct Answer: A

http://msdn.microsoft.com/en-us/library/ms177564.aspx

QUESTION 3

You have a database named SALES that stored the sales data and the salespeople for your company.

You need to create a function that is passed a ProductID and then returns a list of SalesOrderID values for orders that must be associated to a salesperson in the future. The function must be able to return multiple SalesOrderID values. Part of the correct Transact-SQL has been provided in the answer area below. Enter the code in the answer area that resolves the problem and meets the stated goals or requirements. You can add code within the code that has been provided as well as below it.

```
1 CREATE FUNCTION dbo.OrdersWithNoSalesPerson(@ProductID INT)
2 RETURNS
3 AS
4 header.SalesOrderID
5 FROM Sales.SalesOrderDetail detail
6 INNER JOIN Sales.SalesOrderHeader header
7 on header.SalesOrderID = detail.SalesOrderID
8 WHERE header.SalesPersonID
9 AND detail.ProductID = @MroductID;
10 GO
```

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Keywords

COMPUTE

ADD DESC KILL ROW NUMBER ALL DISK LEFT ROWGUIDCOL ALTER LIKE DISTINCT RULE AND LINENO DISTRIBUTED SAVESCHEMA ANY DOUBLE LOAD SCHEMABINDING AS MAX DROP SECURITYAUDIT ASC MERGE DUMP SELECT

AUTHORIZATION NATIONAL FLSE SEMANTICKEYPHRASETABLE BACKUP

END NOCHECK SEMANTICSIMILARITYDETAILSTABLE BEGIN

NONCLUSTEREDNOT ERRLVL SEMANTICSIMILAR TYTABLE BETWEEN ERROR NUMBER NULL

BRC

PIVO

PERSIS

RECISION

PROCEDURE

RAISERROR

READTEXT

RECONFIGURE

REFERENCES

REPEATABLE

PRIMARY

PRINT

PUBLIC

PROC

RANK

READ

BREAK ESCAPE NULLIF BROWSE OF ESCEPT BULK OFF EXEC EXECUTE OFFSETS CASCADE EXISTS ON OPEN EXIT OPENDATASOURCE

CASE CAST EXTERNAL CATCH OPENQUERY FETCH CHECK OPENROWSET FILE CHECKPOINT FILESTREAM OPENXML CLOSE FILLFACTOR OPTION CLUSTERED FOR OR COALESCE FORFOREIGN ORDER COLLATE FREETEXT OUTER COLUMN FREETEXTTABLE OVER COMMIT

FROM

FULL

CONCAT FUNCTION CONSTRAINT GETDATE CONTAINS GO CONTAINSTABLE GOTO CONTINUE GRANT CONVERT GROUP CREATE HAVIN CROSS CREATE CROSS INSERT CURRENT YCOL CURRENT DATE CURRENT TIME

CURRENT TIME CN. CURENT USER INDEX CURSOR INNER DATABASE INSERT DATETIME INT DBCC INTERSECT DEALLOCATE INTO DECLAREDEFAULT IS

DELETE RIGHT ISNULL DENSE RANK JOIN ROLLBACK DENY KEY ROWCOUNT SESSION USER SET SETUSER SHUTDOWN SNAPSHO SOME TIST STEM USER TABLESAMPLE XTSIZE THEN TO TOP TRAN TRANSACTION

TRIGGER TRUNCATE TRY CONVERT TSEQUAL UNION UNIQUE UNPLVOT UPDATE UPDATETEXT USE USER VALUES VARYING VIEW WAITFOR WHEN WHERE

REPLICATION WHILE RESTORE WITH WITHIN GROUP RESTRICT WRITETEXT RETURNREVERT XML REVOKE



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Use the Check Syntax button to verify your work. Any syntax or spelling errors will be reported by line and character position.

Correct Answer: WHERE header.SalesPersonID IS NULL

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On line 8 add: IS NULL to get: CREATE FUNCTION dbo.OrdersWithNoSalesPerson(@ProductID INT) RETURNS AS header.SalesOrderID FROM Sales.SalesOrderDetail detail INNER JOIN Sales.SalesOrderHeader header on header.SalesOrderID = detail.SalesOrderID WHERE header.SalesPersonID IS NULL AND detail.ProductID = @ProductID; GO Note: IS NULL determines whether a specified expression is NULL. If the value of expression is NULL, IS NULL returns TRUE; otherwise, it returns FALSE. To determine whether an expression is NULL, use IS NULL or IS NOT NULL instead of comparison operators (such as = or !=). Comparison operators return UNKNOWN when either or both arguments are NULL. References:https://msdn.microsoft.com/en-us/library/ms188795.aspx

QUESTION 4

What kind of dependencies do synonyms have on the objects they refer to?

- A. Synonyms can be created WITH SCHEMABINDING to prevent the underlying objects from being altered.
- B. Synonyms can refer to other synonyms.
- C. Synonyms can be created to refer to database objects that do not yet exist.
- D. Synonyms can be created without an initial schema name, which can be added later.

Correct Answer: C

Synonyms can be created to refer to database objects that do not yet exist. but they can\\'t be referenced unless existing

QUESTION 5

You work as a database developer at ABC.com. You need to store Microsoft Word documents in a SQL Server 2012 database table.

The Word documents must not be accessed by Windows applications that do not use Transact- SQL queries.

How would accomplish this task?

- A. You should store the documents using the VARBINARY(MAX) datatype.
- B. You should store the documents using the VARCHAR(MAX) datatype.
- C. You should store the documents using the FILESTREAM datatype.
- D. You should store the documents using the NVARCHAR(MAX) datatype.

Correct Answer: A

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