SQL Tutorial

SQL HOME SQL Intro

SQL Syntax SQL Select

SQL Distinct SOL Where

SQL And & Or SQL Order By

SQL Insert Into

SQL Update SQL Delete

SQL Injection

SQL Like

SQL Select Top

SQL Wildcards SQL In

SOL Between SQL Aliases SQL Joins SOL Inner Join

SQL Left Join SQL Right Join **SQL Full Join** SQL Union SQL Select Into

SQL Into Select

SQL Create DB SQL Create Table

SOL Constraints SQL Not Null SOL Unique SQL Primary Key SQL Foreign Key SQL Check SQL Default SQL Create Index SQL Drop SQL Alter

HOME HTML CSS JAVASCRIPT SQL PHP JQUERY ANGULAR BOOTSTRAP XML ASP.NET MORE...

REFERENCES | EXAMPLES

Searc

🛂 i

W3 HTM

# SQL FULL OUTER JOIN Keyword

« Previous Next Chapter »

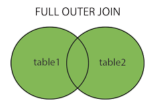
### SQL FULL OUTER JOIN Keyword

The FULL OUTER JOIN keyword returns all rows from the left table (table1) and from the right table (table2).

The FULL OUTER JOIN keyword combines the result of both LEFT and RIGHT joins.

### SQL FULL OUTER JOIN Syntax

SELECT column name(s) FROM table1 FULL OUTER JOIN table2 ON table1.column\_name=table2.column name;



### Demo Database

In this tutorial we will use the well-known Northwind sample database.

Below is a selection from the "Customers" table:

CustomerID	CustomerName	ContactName	Address	City	PostalCode	Country
1	Alfreds Futterkiste	Maria Anders	Obere Str. 57	Berlin	12209	Germany
2	Ana Trujillo Emparedados y helados	Ana Trujillo	Avda. de la Constitución 2222	México D.F.	05021	Mexico
3	Antonio Moreno Taquería	Antonio Moreno	Mataderos 2312	México D.F.	05023	Mexico

And a selection from the "Orders" table:

OrderID	CustomerID	EmployeeID	OrderDate	ShipperID
10308	2	7	1996-09-18	3
10309	37	3	1996-09-19	1
10310	77	8	1996-09-20	2

### SQL FULL OUTER JOIN Example

The following SQL statement selects all customers, and all orders:

SELECT Customers.CustomerName, Orders.OrderID FROM Customers FULL OUTER JOIN Orders ON Customers.CustomerID=Orders.CustomerID ORDER BY Customers.CustomerName;

A selection from the result set may look like this:

CustomerName	OrderID
Alfreds Futterkiste	
Ana Trujillo Emparedados y helados	10308
Antonio Moreno Taquería	10365
	10382
	10351

Note: The FULL OUTER JOIN keyword returns all the rows from the left table (Customers), and all the rows from the right table (Orders). If there are rows in "Customers" that do not have matches in "Orders", or if there are rows in "Orders" that do not have matches in "Customers", those rows will be listed as well.

# SQL Auto Increment SOL Views

SQL Dates

SQL Null Values SQL Null Functions

SQL Data Types

SQL DB Data Types

## **SQL** Functions

SQL Functions SQL Avg()

SQL Count()

SQL First()

SQL Last()

SQL Max()

SQL Min() SQL Sum()

SQL Group By

SQL Having

SOL Ucase()

SQL Lcase()

SQL Mid() SOL Len()

SQL Round()

SQL Now()

SQL Format()

SQL Quick Ref

SQL Hosting

### SQL Quiz

SQL Quiz

Next Chapter » « Previous

#### **Top 10 Tutorials**

- » HTML Tutorial
  » HTML5 Tutorial
  » CSS Tutorial
  » CSS3 Tutorial
  » JavaScript Tutorial
  » jQuery Tutorial
  » SQL Tutorial
  » PHP Tutorial
  » ASP.NET Tutorial
  » XMI Tutorial

- » XML Tutorial

### **Top 10 References**

- » HTML/HTML5 Reference » CSS 1,2,3 Reference » CSS 3 Browser Support

- » JavaScript » HTML DOM
- » XML DOM
  » PHP Reference
- » jQuery Reference » ASP.NET Reference
- » HTML Colors

### **Top 10 Examples**

- » HTML Examples
- » CSS Examples
  » JavaScript Examples
- » HTML DOM Examples
  » PHP Examples
- » jQuery Examples » XML Examples
- » XML DOM Examples
  » ASP Examples
- » SVG Examples

#### **Web Certificates**

- » HTML Certificate» HTML5 Certificate» CSS Certificate
- » CSS Certificate
  » JavaScript Certificate
  » jQuery Certificate
  » PHP Certificate
  » XML Certificate
- » ASP Certificate







REPORT ERROR | HOME | TOP | PRINT | FORUM | ABOUT | ADVERTISE WITH US

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2014 by Refsnes Data. All Rights Reserved.