



# Joins in SQL Server

The SQL Server Joins are used to retrieve the data from two or more related tables. In general, tables are related to each other using the primary key and foreign key relationship but it is not mandatory. The tables involved in the joins must have a common field. And based on that common field the SQL Server JOINS retrieves the records.

Again the ANSI format joins classified into three types such as

- 1.Inner join
- 2.Outer join
- 3.Cross join

Further, the outer join is divided into three types are as follows

- 1.Left outer join
- 2.Right outer join
- 3.Full outer join

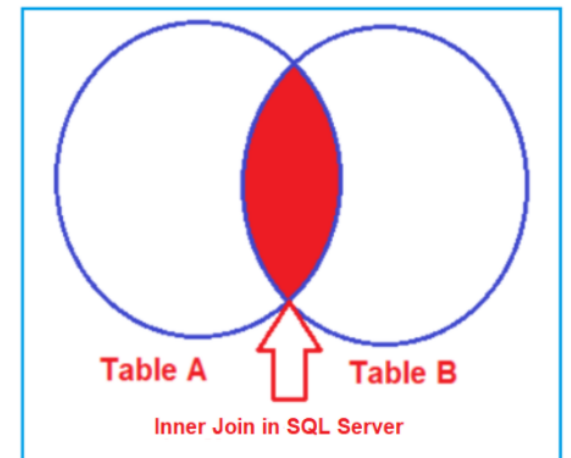
### Inner Join in SQL Server

The Inner Join in SQL Server is used to return only the matching rows from both the tables involved in the join by removing the non-matching records. The following diagram shows the pictorial representation of SQL Server Inner Join.

Syntax : -

```
Select * from table1 A inner join table2 B  
A.ColumnName=B.ColumnName
```

```
Example - SELECT Id as EmployeeID, Name, Department, City, Title as Project,  
ClientId FROM Employee INNER JOIN Projects  
ON Employee.Id = Projects.EmployeeId;
```



## Left Outer Join in SQL Server

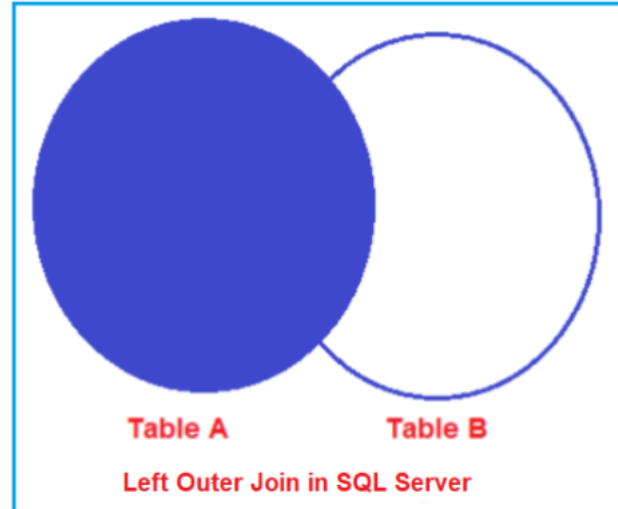
The LEFT OUTER JOIN in SQL Server is used to retrieve all the matching rows from both the tables involved in the join as well as non-matching rows from the left side table. In this case, the un-matching data will take a null value.\

The question that should come to your mind is, which is the left table and which is the right table? The answer is, the table mentioned to the left of the LEFT OUTER JOIN keyword is the left table, and the table mentioned to the right of the LEFT OUTER JOIN keyword is the right table. The following diagram is the pictorial representation of SQL Server Left Outer Join.

Syntax : -

```
Select * from table1 A left join table2 B  
A.ColumnName=B.ColumnName
```

Example - **SELECT** Id **as** EmployeeID, Name, Department, City, Title **as** Project, ClientId **FROM** Employee **LEFT JOIN** Projects **ON** Employee.Id = Projects.EmployeeId;



## Right Outer Join in SQL Server

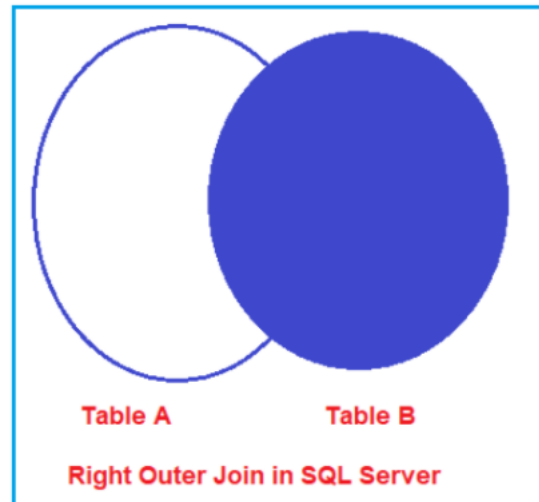
The RIGHT OUTER JOIN in SQL Server is used to retrieve all the matching rows from both the tables involved in the join as well as non-matching rows from the right-side table. In this case, the un-matching data will take NULL values.

The question that should come to your mind is, which is the left table and which is the right table? The answer is, the table mentioned to the left of the RIGHT OUTER JOIN keyword is the left table, and the table mentioned to the right of the RIGHT OUTER JOIN keyword is the right table. The following diagram is the pictorial representation of SQL Server Right Outer Join.

Syntax : -

```
Select * from table1 A right join table2 B  
A.ColumnName=B.ColumnName
```

Example - **SELECT** Id **as** EmployeeID, Name, Department, City, Title **as** Project, ClientId **FROM** Employee **right JOIN** Projects  
**ON** Employee.Id = Projects.EmployeeId;

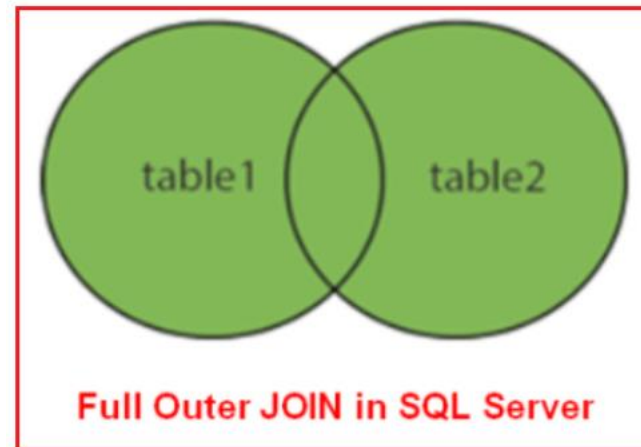


## Full Outer Join in SQL Server

The Full Outer Join in SQL Server is used to retrieve all the matching records as well as all the non-matching records from both the tables involved in the JOIN. The Un-matching data in such cases will take the NULL values. The following diagram shows the pictorial representation of Full Outer Join in SQL Server.

Syntax : -  
`Select * from table1 A full outer join table2 B  
A.ColumnName=B.ColumnName`

Example - **SELECT** Id **as** EmployeeID, Name, Department, City, Title **as** Project, ClientId **FROM** Employee **Full Outer JOIN** Projects  
**ON** Employee.Id = Projects.EmployeeId;



## Cross Join in SQL Server

The CROSS JOIN is created by using the CROSS JOIN keyword. The CROSS JOIN does not contain an ON clause. In Cross Join, each record of a table is joined with each record of the other table. In SQL Server, the Cross Join should not have either an ON or where clause.

```
SELECT Employee.Id as EmployeeId, Name, Department, City, Title as Project  
FROM Employee  
CROSS JOIN Projects;
```

## What is a Stored Procedure in SQL Server?

A SQL Server Stored Procedure is a database object which contains pre-compiled queries (a group of T-SQL Statements). In other words, we can say that the Stored Procedures are a block of code designed to perform a task whenever we called.

In SQL Server, you can create a stored procedure by using the **CREATE PROCEDURE** or **CREATE PROC** statement. Again, you can create a procedure with or without parameters. Please have a look at the below image for the **Syntax of Stored Procedure**.

```
-- Syntax for creating a procedure without parameter
CREATE/ALTER PROCEDURE ProcedureName
AS
BEGIN
    Procedure Body
END

-- Syntax for creating a procedure with parameters
CREATE/ALTER PROCEDURE ProcedureName
(
    @Param1 DataType,
    @Param2 DataType,
    @Paramn DataType,
)
AS
BEGIN
    Procedure Body
END
```

# How to call a Stored Procedure in SQL Server?

```
EXECUTE ProcedureName VALUES  
OR  
EXEC ProcedureName VALUES  
OR  
ProcedureName VALUES
```

## Stored Procedure in SQL Server Without Parameter

```
CREATE PROCEDURE spDisplayWelcome  
AS  
BEGIN  
PRINT 'WELCOME TO PROCEDURE in SQL Server'  
END
```

Create a stored procedure to get the names, gender, and the dob of all employees from the table Employee table.

```
CREATE PROCEDURE spGetEmployee  
AS  
BEGIN  
Select Name, Gender, DOB from Employee  
END  
-- To Execute the Procedure  
EXEC spGetEmployee
```



## How to change the name and body of a stored procedure in SQL Server?

```
CREATE PROCEDURE spGetEmployee
As
BEGIN
SELECT Name,Gender, DOB FROM Employee
END
-- How to change the body of a stored procedure
-- User Alter procedure to change the body
ALTER PROCEDURE spGetEmployee
AS
BEGIN
SELECT Name, Gender, DOB
FROM Employee
ORDER BY Name
END
-- To change the procedure name from spGetEmployee to spGetEmployee1
-- Use sp_rename system defined stored procedure
EXEC sp_rename 'spGetEmployee', 'spGetEmployee1'
```

### How to Drop a Stored Procedure?

In order to drop a stored procedure, all you need to use the following syntax

**DROP PROCEDURE ProcedureName**

**Example: Drop proc spGetEmployee1 or Drop Procedure spGetEmployee1**

# Different Types of Parameters in SQL Server Stored Procedure.

```
-- Create a Procedure
CREATE PROCEDURE spUpdateEmployeeByID
(
  @ID INT,
  @Name VARCHAR(50),
  @Gender VARCHAR(50), @DOB DATETIME,
  @DeptID INT
)
AS
BEGIN
  UPDATE Employee SET
  Name = @Name,
  Gender = @Gender,
  DOB = @DOB,
  DeptID = @DeptID
  WHERE ID = @ID
END
GO
```

-- Executing the Procedure

-- If you are not specifying the Parameter Names then the order is important

```
EXECUTE spUpdateEmployeeByID 3, 'Palak', 'Female', '1994-06-17 10:53:27.060', 3
```

-- If you are specifying the Parameter Names then order is not mandatory

```
EXECUTE spUpdateEmployeeByID @ID =3, @Gender = 'Female', @DOB = '1994-06-17 10:53:27.060', @DeptID = 3,
@Name = 'Palak'
```

## 1.Input parameters

## 2.Output parameters

```
CREATE PROCEDURE spGetEmployeesByGenderAndDepartment
  @Gender VARCHAR(20),
  @DeptID INT
AS
BEGIN
  SELECT Name, Gender, DOB, DeptID
  FROM Employee
  WHERE Gender = @Gender AND DeptID = @DeptID
END
GO
```

## Stored Procedure with Output Parameter

```
CREATE PROCEDURE spGetEmployeeCountByGender
@Gender VARCHAR(30),
@EmployeeCount INT OUTPUT
AS
BEGIN
SELECT @EmployeeCount = COUNT(ID)
FROM Employee
WHERE Gender = @Gender
END
```

### Execution

```
DECLARE @EmployeeTotal INT
EXECUTE spGetEmployeeCountByGender 'Male', @EmployeeTotal OUTPUT
PRINT @EmployeeTotal
```

# What is a function in SQL Server?

A function in SQL Server is a subprogram that is used to perform an action such as complex calculation and returns the result of the action as a value. There are two types of functions in SQL Server, such as

## 1.System Defined Function

## 2.User-Defined Function

```
Select LTRIM(' Hello')
```

```
Select RTRIM('Hello  ')
```

```
Select LTRIM(RTRIM(' Hello  '))
```

```
Select LOWER('CONVERT This String Into Lower Case')
```

```
Select UPPER('CONVERT This String Into upperCase')
```

```
Select REVERSE('ABCDEFGHIJKLMNOPQRSTUVWXYZ')
```

```
Select LEN(' Functions  ')
```

```
Select LEFT('ABCDE', 3)
```

```
Select RIGHT('ABCDE', 3)
```

```
Select CHARINDEX('@','hina@aaa.com',1)
```

```
Select SUBSTRING('info@dotnettutorials.net',6, 19)
```

```
SELECT Name, Department, Salary,  
ROW_NUMBER() OVER (ORDER BY Department) AS RowNumber  
FROM Employees
```

## ROW\_NUMBER function in SQL Server

```
SELECT Name, Department, Salary,  
ROW_NUMBER() OVER  
(  
PARTITION BY Department  
ORDER BY Name  
) AS RowNumber  
FROM Employees
```

Delete the duplicate records from the Employees table.

```
WITH DeleteDuplicateCTE AS  
(  
    SELECT *, ROW_NUMBER() OVER(PARTITION BY ID ORDER BY ID) AS RowNumber  
    FROM Employees  
)  
DELETE FROM DeleteDuplicateCTE WHERE RowNumber > 1
```