Basic SQL Server SELECT statement

Database tables are objects that store all the data in a database. In a table, data is logically organized in a row-and-column format which is similar to a spreadsheet.

Each row represents a unique record in a table, and each column represents a field in the record. For example, the <code>customers</code> table contains customer data such as customer identification number, first name, last name, phone, email, and address information as shown below:

customer_id	first_name	last_name	phone	email	street	city	state	zip_code
1	Debra	Burks	NULL	debra.burks@yahoo.com	9273 Thome Ave.	Orchard Park	NY	14127
2	Kasha	Todd	NULL	kasha.todd@yahoo.com	910 Vine Street	Campbell	CA	95008
3	Tameka	Fisher	NULL	tameka.fisher@aol.com	769C Honey Creek St.	Redondo Beach	CA	90278
4	Daryl	Spence	NULL	daryl.spence@aol.com	988 Pearl Lane	Uniondale	NY	11553
5	Charolette	Rice	(916) 381-6003	charolette.rice@msn.com	107 River Dr.	Sacramento	CA	95820
6	Lyndsey	Bean	NULL	lyndsey.bean@hotmail.com	769 West Road	Fairport	NY	14450
7	Latasha	Hays	(716) 986-3359	latasha.hays@hotmail.com	7014 Manor Station Rd.	Buffalo	NY	14215
8	Jacquline	Duncan	NULL	jacquline.duncan@yahoo.com	15 Brown St.	Jackson Heights	NY	11372
9	Genoveva	Baldwin	NULL	genoveva.baldwin@msn.com	8550 Spruce Drive	Port Washington	NY	11050
10	Pamelia	Newman	NULL	pamelia.newman@gmail.com	476 Chestnut Ave.	Monroe	NY	10950

SQL Server uses schemas to logically groups tables and other database objects. In our <u>sample database</u>, we have two schemas: sales and production. The sales schema groups all the sales-related tables while the production schema groups all the production-related tables.

To query data from a table, you use the SELECT statement. The following illustrates the most basic form of the SELECT statement:

```
SELECT
    select_list
FROM
    schema_name.table_name;
Code language: SQL (Structured Query Language) (sql)
```

In this syntax:

- First, specify a list of comma-separated columns from which you want to query data in the SELECT clause.
- Second, specify the source table and its schema name on the FROM clause.

When processing the SELECT statement, SQL Server processes the FROM clause first and then the SELECT clause even though the SELECT clause appears first in the query.



SQL Server select statement examples

Let's use the customers table in the <u>sample database</u> for the demonstration.

* customer_id first_name last_name phone email street city state zip_code

A) SQL Server select – retrieve some columns of a table example

The following query finds the first name and last name of all customers:

```
SELECT
    first_name,
    last_name
FROM
    sales.customers;
Code language: SQL (Structured Query Language) (sql)
```

Here is the result:

first_name	last_name
Debra	Burks
Kasha	Todd
Tameka	Fisher
Daryl	Spence
Charolette	Rice
Lyndsey	Bean
Latasha	Hays
Jacquline	Duncan
Genoveva	Baldwin
Pamelia	Newman
Deshawn	Mendoza
L.	_ <u></u>

The result of a query is called a result set.

The following statement returns the first names, last names, and emails of all customers:

```
SELECT
    first_name,
    last_name,
    email
FROM
    sales.customers;
Code language: SQL (Structured Query Language) (sql)
```



first_name	last_name	email
Debra	Burks	debra.burks@yahoo.com
Kasha	Todd	kasha.todd@yahoo.com
Tameka	Fisher	tameka.fisher@aol.com
Daryl	Spence	daryl.spence@aol.com
Charolette	Rice	charolette.rice@msn.com
Lyndsey	Bean	lyndsey.bean@hotmail.com
Latasha	Hays	latasha.hays@hotmail.com
Jacquline	Duncan	jacquline.duncan@yahoo.com
Genoveva	Baldwin	genoveva.baldwin@msn.com
Pamelia	Newman	pamelia.newman@gmail.com
Deshawn	Mendoza	deshawn.mendoza@yahoo.com
Robby	Sykes	robby.sykes@hotmail.com

B) SQL Server select – retrieve all columns from a table example

To get data from all table columns, you can specify all the columns in the select list. You can also use SELECT * as a shorthand to save some typing:



The SELECT * is helpful in examining the columns and data of a table that you are not familiar with. It is also helpful for ad-hoc queries.

However, you should not use the SELECT * for production code due to the following reasons:

- 1. First, SELECT * often retrieves more data than your application needs to function. It causes unnecessary data to transfer from the SQL Server to the client application, taking more time for data to travel across the network and slowing down the application.
- 2. Second, if the table is added one or more new columns, the SELECT * just retrieves all columns that include the newly added columns which were not intended for use in the application. This could make the application crash.

C) SQL Server select – sort the result set

To filter rows based on one or more conditions, you use a <u>WHERE</u> clause as shown in the following example:



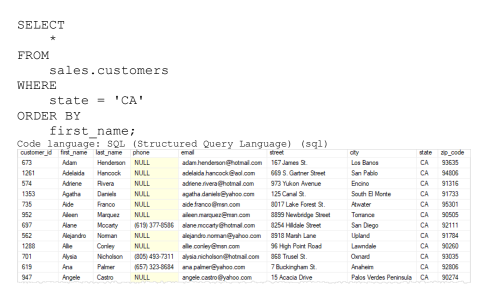


In this example, the query returns the customers located in California.

When the <u>WHERE</u> clause is available, SQL Server processes the clauses of the query in the following sequence: FROM, WHERE, and SELECT.



To sort the result set based on one or more columns, you use the <u>ORDER BY</u> clause as shown in the following example:



In this example, the ORDER BY clause sorts the customers by their first names in ascending order.

In this case, SQL Server processes the clauses of the query in the following sequence: FROM, WHERE, SELECT, and ORDER BY.





D) SQL Server select – group rows into groups example

To group rows into groups, you use the GROUP BY clause. For example, the following statement returns all the cities of customers located in California and the number of customers in each city.

```
SELECT
     city,
     COUNT (*)
     sales.customers
WHERE
     state = 'CA'
GROUP BY
     city
ORDER BY
     city;
Code language: SQL (Structured Query Language) (sql)
                (No column name)
city
 Anaheim
 Apple Valley
                 11
 Atwater
                 5
 Bakersfield
                 5
                 7
 Banning
 Campbell
                 10
                 12
 Canyon Country
                 6
 Coachella
                 9
 Duarte
                 8
 Encino
                 5
 Fresno
 Fullerton
                 6
                 8
 Glendora
```

In this case, SQL Server processes the clauses in the following sequence: FROM, WHERE, GROUP BY, SELECT, and ORDER BY.



E) SQL Server select – filter groups example

To filter groups based on one or more conditions, you use the <u>HAVING</u> clause. The following example returns the city in California which has more than ten customers:

```
SELECT city,
```



```
COUNT (*)
FROM
    sales.customers
WHERE
    state = 'CA'
GROUP BY
    city
HAVING
    COUNT (*) > 10
ORDER BY
    city;
Code language: SQL (Structured Query Language) (sql)
               (No column name)
  Anaheim
                11
  Apple Valley
                11
  Canyon Country 12
  South El Monte
                11
  Upland
                11
```

Notice that the where clause filters rows while the having clause filter groups.

In this tutorial, you have learned how to use the SQL Server SELECT statement to query data from a single table.