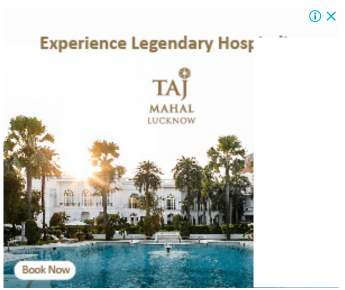
HOME START HERE

BASIC ADVANCED Y

FUNCTIONS Y

Home / SQL Server Basics / SQL Server LIKE

# **SQL Server LIKE**



**Summary**: in this tutorial, you will learn how to use the SQL Server LIKE to check whether a character string matches a specified pattern.

## SQL Server LIKE operator overview

The SQL Server LIKE is a logical operator that determines if a character string matches a specified pattern. A pattern may include regular characters and wildcard characters. The LIKE operator is used in the WHERE clause of the SELECT, UPDATE, and DELETE statements to filter rows based on pattern matching.

The following illustrates the syntax of the SQL Server LIKE operator:

```
1 column | expression LIKE pattern [ESCAPE escape_character]
```

### **Pattern**

The pattern is a sequence of characters to search for in the column or expression. It can include the following valid wildcard characters:  $\pi$ 

The percent wildcard (%): any string of zero or more characters.

The underscore (\_) wildcard: any single character.

The [list of characters] wildcard: any single character within the specified set.

The [character-character]: any single character within the specified range.

The [^]: any single character not within a list or a range.

The wildcard characters makes the LIKE operator more flexible than the equal (=) and not equal (!=) string comparison operators.

### Escape character

The escape character instructs the LIKE operator to treat the wildcard characters as the regular characters. The escape character has no default value and must be evaluated to only one character.

The LIKE operator returns TRUE if the column or expression matches the specified pattern.

To negate the result of the LIKE operator, you use the NOT operator as follows:

```
1 column | expression NOT LIKE pattern [ESCAPE escape_character]
```

# SQL Server LIKE examples

See the following customers table from the sample database:

# \* customer\_id first\_name last\_name phone email street city state zip\_code

### The % (percent) wildcard examples

The following example finds the customers whose last name starts with the letter z:



```
SELECT
 1
 2
        customer_id,
 3
        first_name,
 4
        last name
 5
   FROM
 6
        sales.customers
 7
   WHERE
8
        last_name LIKE 'z%'
9
   ORDER BY
10
        first_name;
```

customer_id	first_name	last_name
1354	Alexandria	Zamora
304	Jayme	Zamora
110	Ollie	Zimmerman

The following example returns the customers whose last name ends with the string en:

```
SELECT
 1
 2
        customer_id,
 3
        first_name,
 4
        last_name
 5
   FROM
 6
        sales.customers
 7
   WHERE
8
        last_name LIKE '%er'
9
   ORDER BY
10
        first_name;
```

customer_id	first_name	last_name
1412	Adrien	Hunter
62	Alica	Hunter
619	Ana	Palmer
525	Andreas	Mayer
528	Angele	Schroeder
1345	Arie	Hunter
851	Arlena	Buckner
477	Aminda	Weber
425	Augustina	Joyner
290	Barry	Buckner
1169	Beatris	Jovner

The following statement retrieves the customers whose last name starts with the letter t and ends with the letter s:

```
SELECT
        customer_id,
 3
        first_name,
 4
        last_name
 5
   FROM
 6
        sales.customers
 7
   WHERE
8
        last_name LIKE 't%s'
9
   ORDER BY
10
       first_name;
```

customer_id	first_name	last_name
682	Amita	Thomas
904	Jana	Thomas
1360	Latashia	Travis
567	Sheila	Travis

### The \_ (underscore) wildcard example

The underscore represents a single character. For example, the following statement returns the customers where the second character is the letter u:

```
SELECT
 1
 2
        customer_id,
 3
        first_name,
 4
        last_name
 5
   FROM
 6
        sales.customers
 7
   WHERE
 8
        last_name LIKE '_u%'
 9
   ORDER BY
10
        first_name;
```

customer_id	first_name	last_name
338	Abbey	Pugh
1412	Adrien	Hunter
527	Afton	Juarez
442	Alane	Munoz
62	Alica	Hunter
683	Amparo	Burks
1350	Annett	Rush
1345	Arie	Hunter
851	Arlena	Buckner
1200	Aubrey	Durham
290	Barry	Buckner



The first underscore character ( ) matches any single character.

The second letter u matches the letter u exactly

The third character | % | matches any sequence of characters

### The [list of characters] wildcard example

The square brackets with a list of characters e.g. [ABC] represent a single character that must be one of the characters specified in the list.

For example, the following query returns the customers where the first character in the last name is Y or Z:

```
SELECT
 1
 2
        customer id,
 3
        first_name,
 4
        last name
 5
   FROM
 6
        sales.customers
 7
   WHERE
 8
        last_name LIKE '[YZ]%'
 9
   ORDER BY
10
        last_name;
```

customer_id	first_name	last_name
54	Fran	Yang
250	Ivonne	Yang
768	Yvone	Yates
223	Scarlet	Yates
498	Edda	Young
543	Jasmin	Young
1354	Alexandria	Zamora
304	Jayme	Zamora
110	Ollie	Zimmerman

# The [character-character] wildcard example

The square brackets with a character range e.g., [A-C] represent a single character that must be within a specified range.

For example, the following query finds the customers where the first character in the last name is the letter in the range  $\Box$  through  $\Box$ :

```
SELECT
 3
        customer_id,
 4
        first_name,
 5
        last name
 6
   FROM
 7
        sales.customers
 8
   WHERE
9
        last_name LIKE '[A-C]%'
10
   ORDER BY
        first_name;
```

customer_id	first_name	last_name
1224	Abram	Copeland
1023	Adena	Blake
1061	Alanna	Barry
1219	Alden	Atkinson
1135	Alisia	Albert
892	Alissa	Craft
1288	Allie	Conley
1295	Alline	Beasley
1168	Almeta	Benjamin
683	Amparo	Burks
947	Angele	Castro

### The [^Character List or Range] wildcard example

The square brackets with a caret sign (^) followed by a range e.g., [^A-C] or character list e.g., [ABC] represent a single character that is not in the specified range or character list.

For example, the following query returns the customers where the first character in the last name is not the letter in the range  $\boxed{\texttt{A}}$  through  $\boxed{\texttt{X}}$ :

```
1
   SELECT
 2
        customer_id,
 3
        first_name,
 4
        last_name
 5
   FROM
 6
        sales.customers
 7
   WHERE
 8
        last_name LIKE '[^A-X]%'
 9
   ORDER BY
10
        last name;
```

customer_id	first_name	last_name
54	Fran	Yang
250	Ivonne	Yang
768	Yvone	Yates
223	Scarlet	Yates
498	Edda	Young
543	Jasmin	Young
1354	Alexandria	Zamora
304	Jayme	Zamora
110	Ollie	Zimmerman

### The NOT LIKE operator example

The following example uses the NOT LIKE operator to find customers where the first character in the first name is not the letter A:

```
SELECT
 1
 2
        customer_id,
 3
        first_name,
 4
        last_name
 5
   FROM
 6
        sales.customers
 7
   WHERE
8
        first_name NOT LIKE 'A%'
9
   ORDER BY
10
        first_name;
```

customer_id	first_name	last_name
174	Babara	Ochoa
1108	Bao	Wade
225	Barbera	Riggs
1249	Barbra	Dickerson
802	Barrett	Sanders
1154	Barry	Albert
290	Barry	Buckner
399	Bart	Hess
269	Barton	Crosby
977	Barton	Cox

In this tutorial, you have learned how to use the SQL Server LIKE operator to check if a character string matches a specified pattern.

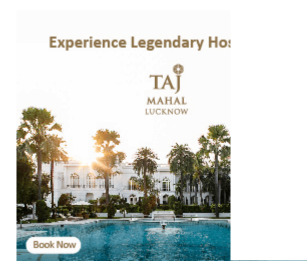
1











Search this website

**GETTING STARTED** 

What is SQL Server

Install the SQL Server

Connect to the SQL Server

SQL Server Sample Database

Load Sample Database

DATA MANIPULATION

**SELECT** 

**ORDER BY** 

**OFFSET FETCH** 

**SELECT TOP** 

**SELECT DISTINCT** 

**WHERE** 

**NULL** 

**AND** 

OR

IN

**BETWEEN** 

LIKE

Column & Table Aliases

Joins

**INNER JOIN** 

**LEFT JOIN** 

**RIGHT JOIN** 

**FULL OUTER JOIN** 

Self Join

**CROSS JOIN** 

**GROUP BY** 

**HAVING** 

**GROUPING SETS** 

**CUBE** 

**ROLLUP** 

Subquery

**Correlated Subquery** 

**EXISTS** 

ANY

ALL

**UNION** 

**INTERSECT** 

**EXCEPT** 

Common Table Expression (CTE)

**Recursive CTE** 

**INSERT** 

**INSERT Multiple Rows** 

**INSERT INTO SELECT** 

**UPDATE** 

**UPDATE JOIN** 

**DELETE** 

**MERGE** 

**PIVOT** 



DATA DEFINITION

Create New Database

**Drop Database** 

1

Create Schema

Alter Schema

**Drop Schema** 

**Create New Table** 

**Identity Column** 

Sequence

Add Column

**Modify Column** 

**Drop Column** 

**Computed Columns** 

Rename Table

**Drop Table** 

Truncate Table

**Temporary Tables** 

Synonym

**SELECT INTO** 

PRIMARY KEY

**FOREIGN KEY** 

**CHECK Constraint** 

**UNIQUE Constraint** 

**NOT NULL Constraint** 

**DATA TYPES** 

**Data Types** 

BIT

**CHAR** 

**DATE** 

DATETIME2

DATETIMEOFFSET

Decimal

INT

**NCHAR** 

**NVARCHAR** 

TIME

**VARCHAR** 

**EXPRESSIONS** 

**CASE** 

**COALESCE** 

**NULLIF** 

T

### ABOUT SQLSERVERTUTORIAL.NET

SQLServerTutorial.net website designed for Developers, Database Administrators, and Solution Architects who want to get started SQL Server quickly.

Search this website

RECENT TUTORIALS

SQL Server Synonym

**SQL Server DROP SCHEMA** 

**SQL Server ALTER SCHEMA** 

**SQL Server CREATE SCHEMA** 

SQL Server SYSDATETIMEOFFSET Function SITE LINKS

**About** 

Contact

**Privacy Policy** 

Terms of Use

Copyright © 2019 by www.sqlservertutorial.net. All Rights Reserved.