

[View Live](#)[Publish 150000156556](#)

[ClickFunnels 2.0 - Site & Funnels](#) / [Overview](#) / [Editor](#) /

# Liquid Templating: Operators

by Unknown

Logic Operators perform comparisons and checks that are either true or false. They can be used in areas that support Liquid syntax comparisons and checks, such as [Render Conditions](#).

## Requirements:

- An active ClickFunnels 2.0 account

## TABLE OF CONTENTS

- [Basic Operators:](#)
- [The "contains" Operator:](#)
- [Order of Operations:](#)
- [Additional Information:](#)

## Basic Operators:

When thinking about operators, you are usually making some comparisons. These are the basic operators supported.

==	Checks if two things are equal

!=	Checks if two things are not equal
>	Checks if the thing on the left of the symbol is greater than the thing on the right
<	Checks if the thing on the left of the symbol is less than the thing on the right
>=	Checks if the thing on the left of the symbol is greater than or equal to the thing on the right
<=	Checks if the thing on the left of the symbol is less than or equal to the thing on the right
or	Logical "or" lets you string together comparisons. It checks if at least one of the comparisons returns true.
and	Logical "and" lets you string together comparisons. It checks if both of the comparisons return true.

### Examples:

1 == 2	returns false
1 != 2	returns true
1 == 2 or 2 < 3	returns true
1 == 2 and 2 < 3	returns false
1 < 2 and 2 < 3	returns true

[Back to Top](#)

### The "contains" Operator:

The "contains" operator checks for a substring in a string, or it checks for a string in an array of strings.

### Examples:

"ClickFunnels" contains "Funnels"	returns true

[Back to Top](#)

---

### Order of Operations:

Operators are checked from **right to left** when more than one "and" or "or" operator is used. You cannot change the order of operations using parentheses; parentheses are invalid characters in Liquid Templating and will prevent them from working.

### Examples:

true or false and false	returns true

[Back to Top](#)

---

### Additional Information:

Liquid Templating: Objects (article coming soon)

[Element Settings: Render Conditions](#)

[Back to Top](#)