

# Compare two values condition

This condition evaluates the **comparison** of **two** (field) **values**.



## Configuration

### Left-hand side value

Define the **first** of the two values that should be compared in [Basic text mode](#).

The most common use case is to compare field values provided by **field codes**.

### Right-hand side value

Define the **second** of the two values that should be compared in [Basic text mode](#).

The most common use case is to compare a field values provided by **field codes**.

## Operator


Select how to compare the two given values. Choose from one of the following options:

Option	Description
=	The first value must be <b>equal</b> to the second value.
!=	The first value must <b>not</b> be <b>equal</b> to the second value.
<	The first value must be <b>less than</b> the second value. This is typically used for comparing numeric or date-time values.
>	The first value must be <b>greater than</b> the second value. This is typically used for comparing numeric or date-time values.
<=	The first value must be <b>less than or equal to</b> the second value. This is typically used for comparing numeric or date-time values.
>=	The first value must be <b>greater than or equal to</b> the second value. This is typically used for comparing numeric or date-time values.

If you need to compare multiple values or construct more complex comparisons make sure to have a look at the [Logical condition](#).



## Use cases and examples

Use case	JWT feature	Workflow function	Parser function	Label
Current user must be reporter		<a href="#">Compare two values condition</a> <a href="#">Compare two values validator</a>		

If you still have questions, feel free to refer to our [support](#) team.

