Compare two values condition

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

6 Configuration

Field

Define the first of the two values that should be compared by selecting it from the list of available fields.

Depending on the type of the field you have selected only certain operators and fields in the comparison value field selector are available.

Operator

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

Option	Description
=	The first value must be equal to the second value.
!=	The first value must not be equal to the second value.
<	The first value must be less than the second value. This is typically used for comparing numeric or date-time values.
>	The first value must be greater than the second value. This is typically used for comparing numeric or date-time values.
<=	The first value must be less than or equal to the second value. This is typically used for comparing numeric or date-time values.
>=	The first value must be greater than or equal to the second value. This is typically used for comparing numeric or date-time values.
~	The first value must contain the second value. This is typically used for lists as field value to compare. The comparison value is a text o r number .
!~	The first value must not contain the second value. This is typically used for lists as field value to compare. The comparison value is a te xt or number .
	1

In case you have	selected a field of t	he type	LIST	or	TEXT	, only the equal, not equal, contains and not contains			
operators are available. Lists may contain duplicate values.									
For fields of type	BOOLEAN	, only the equal and not equal operators are available.							

Comparison value

Define the **second** of the two values that should be compared either by selecting it from the list of available fields or by entering a literal value. You can switch between the two option by using the radio button which offers the options

- "Select the field to compare the value with." This is the preselected default value.
- "Enter the custom comparison value." In this case a text editor opens where you can enter the comparison value manually. Depending on the data type of the first comparison value, the following inputs are valid as custom value

Option	Description				
Date	A date in the format YYYY-MM-DD, e.g. 2008-09-15				
Date time A date time value in the format YYYY-MM-DDTHH:mm:ss, e.g. 2008-09-15T15:53:00+05:00					
Text	Any text, e.g. This is a text				

Number	Any number, e.g. 42 or 7.75				
List	List are entered as their comma separated values: This, is, a, list or 2,3,5,7				
Boolean	One of the boolean values true or false				
Select list (cascading)	The parent and child values are noted as text, separated by a comma, e.g. Parent, child . If the child is omitted (e.g. Parent) then the child value of the first operator has to be null as well.				

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

If one of the selected fields is hidden or deleted when the condition is executed, the field value is interpreted as null.

If you need to compare multiple values or construct more complex comparisons make sure to have a look at the Jira expression condition.

Use cases and examples Use case JWT Workflow Use case description Complexity feature function Due date must Compare The due date must be in the future. BEGINNER be in the future two values This use case is valid for both conditions and validators . The only condition difference is that you can specify an additional error message when Compare using a validator. two values validator Current user Compare Current user must be reporter. BEGINNER must be reporter two values This use case is valid for both conditions and validators. The only condition difference is that you can specify an additional error message when Compare using a validator. two values validator Issue must have Require a at least two attachments. Compare BEGINNER at least two two values attachments condition This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when Compare using a validator. two values validator

If you still have questions, feel free to refer to our support team.