

# Migrate 'Compare two values condition'

The [Compare two values condition of JWT DC](#) is also available for [JWT Cloud](#).

Since JWT DC field codes are not available in conditions or validators in JWT Cloud, they have to be replaced by their Jira expression equivalent.









## Migration steps

- 1

Add the [Compare two values condition](#).
- 2

Reconfigure the condition with the help of the following list, providing the necessary basics.

## Migration details

 JWT DC parameter	 JWT Cloud parameter	Notes																														
Left-hand side value	<div>Field</div> <div>Fields</div> <div>The following list presents the fields supported by the <a href="#">Compare two values condition</a> in JWT Cloud. Fields not appearing in this list, cannot be mapped to JWT Cloud. All fields are available for the contexts "issue" and "parent".</div> <table><tr><th> JWT DC field</th><th> JWT Cloud field</th></tr><tr><td><a href="#">Affects version/s</a></td><td><a href="#">Affects version/s</a></td></tr><tr><td><a href="#">Assignee</a></td><td><a href="#">Assignee</a></td></tr><tr><td><a href="#">Assignee's full name</a></td><td><a href="#">Assignee's full name</a></td></tr><tr><td><a href="#">Attachments</a></td><td><a href="#">Attachments</a></td></tr><tr><td><a href="#">Component/s</a></td><td><a href="#">Component/s</a></td></tr><tr><td><a href="#">Creator</a></td><td><a href="#">Creator</a></td></tr><tr><td><a href="#">Creator's full name</a></td><td><a href="#">Creator's full name</a></td></tr><tr><td><a href="#">Current date and time</a></td><td><a href="#">Current date and time</a></td></tr><tr><td><a href="#">Current user</a></td><td><a href="#">Current user</a></td></tr><tr><td><a href="#">Current user's full name</a></td><td><a href="#">Current user's full name</a></td></tr><tr><td><a href="#">Date and time of creation</a></td><td><a href="#">Date and time of creation</a></td></tr><tr><td><a href="#">Date and time of last update</a></td><td><a href="#">Date and time of last update</a></td></tr><tr><td><a href="#">Date and time of resolution</a></td><td><a href="#">Date and time of resolution</a></td></tr><tr><td><a href="#">Description</a></td><td><a href="#">Description</a></td></tr></table>	 JWT DC field	 JWT Cloud field	<a href="#">Affects version/s</a>	<a href="#">Affects version/s</a>	<a href="#">Assignee</a>	<a href="#">Assignee</a>	<a href="#">Assignee's full name</a>	<a href="#">Assignee's full name</a>	<a href="#">Attachments</a>	<a href="#">Attachments</a>	<a href="#">Component/s</a>	<a href="#">Component/s</a>	<a href="#">Creator</a>	<a href="#">Creator</a>	<a href="#">Creator's full name</a>	<a href="#">Creator's full name</a>	<a href="#">Current date and time</a>	<a href="#">Current date and time</a>	<a href="#">Current user</a>	<a href="#">Current user</a>	<a href="#">Current user's full name</a>	<a href="#">Current user's full name</a>	<a href="#">Date and time of creation</a>	<a href="#">Date and time of creation</a>	<a href="#">Date and time of last update</a>	<a href="#">Date and time of last update</a>	<a href="#">Date and time of resolution</a>	<a href="#">Date and time of resolution</a>	<a href="#">Description</a>	<a href="#">Description</a>	<div>While this value is set by a parser expression in JWT DC, it is selected from a drop-down list in JWT Cloud.</div>
 JWT DC field	 JWT Cloud field																															
<a href="#">Affects version/s</a>	<a href="#">Affects version/s</a>																															
<a href="#">Assignee</a>	<a href="#">Assignee</a>																															
<a href="#">Assignee's full name</a>	<a href="#">Assignee's full name</a>																															
<a href="#">Attachments</a>	<a href="#">Attachments</a>																															
<a href="#">Component/s</a>	<a href="#">Component/s</a>																															
<a href="#">Creator</a>	<a href="#">Creator</a>																															
<a href="#">Creator's full name</a>	<a href="#">Creator's full name</a>																															
<a href="#">Current date and time</a>	<a href="#">Current date and time</a>																															
<a href="#">Current user</a>	<a href="#">Current user</a>																															
<a href="#">Current user's full name</a>	<a href="#">Current user's full name</a>																															
<a href="#">Date and time of creation</a>	<a href="#">Date and time of creation</a>																															
<a href="#">Date and time of last update</a>	<a href="#">Date and time of last update</a>																															
<a href="#">Date and time of resolution</a>	<a href="#">Date and time of resolution</a>																															
<a href="#">Description</a>	<a href="#">Description</a>																															

Due date	Due date
Environment	Environment
Fix version/s	Fix version/s
Issue key	Issue key
Keys of linked issues	Issue links
Issue status	Issue status
Issue status category	Issue status category
Issue type	Issue type
Labels	Labels
Last comment	Last comment
Last commenter	Last commenter
Number of affects version/s	Number of affects version/s
Number of attachments	Number of attachments
Number of fix version/s	Number of fix version/s
Number of labels	Number of labels
Number of linked issues	Number of linked issues
Number of sub-tasks	Number of sub-tasks
Number of votes received	Number of votes received
Original estimate (minutes)	Original estimate (minutes)
Priority	Priority
Project key	Project key
Project name	Project name
Remaining estimate (minutes)	Remaining estimate (minutes)
Reporter	Reporter
Reporter's full name	Reporter's full name
Resolution	Resolution
Date and time of resolution	Resolution date
Security level	Security level
Keys of sub-tasks	Subtasks
Summary	Summary
Total time spent (minutes)	Total time spent (minutes)
Watchers	Watchers
All <b>custom field types</b>	All <b>custom field types</b> provided by JWT DC except <b>Text Field (read-only)</b>

Right-hand  
side value







Comparison value

Fields

Either a field can be selected or a value can be set manually. In JWT Cloud one of these options has to be selected first and then a field or a value by using the parser expression editor has to be provided.

The following list presents the fields supported by the [Compare two values condition](#) in JWT Cloud. Fields not appearing in this list, cannot be mapped to JWT Cloud. All fields are available for the contexts "issue" and "parent".

 <b>JWT DC field</b>	 <b>JWT Cloud field</b>
Affects version/s	Affects version/s
Assignee	Assignee
Assignee's full name	Assignee's full name
Attachments	Attachments
Component/s	Component/s
Creator	Creator
Creator's full name	Creator's full name
Current date and time	Current date and time
Current user	Current user
Current user's full name	Current user's full name
Date and time of creation	Date and time of creation
Date and time of last update	Date and time of last update
Date and time of resolution	Date and time of resolution
Description	Description
Due date	Due date
Environment	Environment
Fix version/s	Fix version/s
Issue key	Issue key
Keys of linked issues	Issue links
Issue status	Issue status
Issue status category	Issue status category
Issue type	Issue type
Labels	Labels
Last comment	Last comment
Last commenter	Last commenter
Number of affects version/s	Number of affects version/s
Number of attachments	Number of attachments
Number of fix version/s	Number of fix version/s
Number of labels	Number of labels
Number of linked issues	Number of linked issues
Number of sub-tasks	Number of sub-tasks
Number of votes received	Number of votes received
Original estimate (minutes)	Original estimate (minutes)
Priority	Priority
Project key	Project key
Project name	Project name

	<table><tr><td>Remaining estimate (minutes)</td><td>Remaining estimate (minutes)</td></tr><tr><td>Reporter</td><td>Reporter</td></tr><tr><td>Reporter's full name</td><td>Reporter's full name</td></tr><tr><td>Resolution</td><td>Resolution</td></tr><tr><td>Date and time of resolution</td><td>Resolution date</td></tr><tr><td>Security level</td><td>Security level</td></tr><tr><td>Keys of sub-tasks</td><td>Subtasks</td></tr><tr><td>Summary</td><td>Summary</td></tr><tr><td>Total time spent (minutes)</td><td>Total time spent (minutes)</td></tr><tr><td>Watchers</td><td>Watchers</td></tr><tr><td>All <b>custom field types</b></td><td>All <b>custom field types</b> provided by JWT DC except <b>Text Field (read-only)</b></td></tr></table>	Remaining estimate (minutes)	Remaining estimate (minutes)	Reporter	Reporter	Reporter's full name	Reporter's full name	Resolution	Resolution	Date and time of resolution	Resolution date	Security level	Security level	Keys of sub-tasks	Subtasks	Summary	Summary	Total time spent (minutes)	Total time spent (minutes)	Watchers	Watchers	All <b>custom field types</b>	All <b>custom field types</b> provided by JWT DC except <b>Text Field (read-only)</b>	
Remaining estimate (minutes)	Remaining estimate (minutes)																							
Reporter	Reporter																							
Reporter's full name	Reporter's full name																							
Resolution	Resolution																							
Date and time of resolution	Resolution date																							
Security level	Security level																							
Keys of sub-tasks	Subtasks																							
Summary	Summary																							
Total time spent (minutes)	Total time spent (minutes)																							
Watchers	Watchers																							
All <b>custom field types</b>	All <b>custom field types</b> provided by JWT DC except <b>Text Field (read-only)</b>																							
Operator	<table><tr><td> <b>JWT DC operator</b></td><td> <b>JWT Cloud operator</b></td></tr><tr><td>=</td><td>=</td></tr><tr><td>!=</td><td>!=</td></tr><tr><td>&lt;</td><td>&lt;</td></tr><tr><td>&gt;</td><td>&gt;</td></tr><tr><td>&lt;=</td><td>&lt;=</td></tr><tr><td>&gt;=</td><td>&gt;=</td></tr></table>	 <b>JWT DC operator</b>	 <b>JWT Cloud operator</b>	=	=	!=	!=	<	<	>	>	<=	<=	>=	>=	<p>Depending on the field which is selected as left-hand value, not all operators are valid for this field. Only the valid ones are offered.</p> <p>JWT Cloud offers the two additional operators ~ (<b>contains</b>) and !~ (<b>does not contain</b>) which may be used instead of the ones selected in the JWT DC configuration.</p>								
 <b>JWT DC operator</b>	 <b>JWT Cloud operator</b>																							
=	=																							
!=	!=																							
<	<																							
>	>																							
<=	<=																							
>=	>=																							

Due to the different architecture, it may happen that the condition gets too complex. This is the case when many fields are checked. The condition cannot be saved, and a corresponding error message will be displayed. If that's the case, the condition has to be split up into two or more.

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