

usersWithNumericProperty()

This JQL function returns users by checking against their **user properties** that contain **numeric values**.

Syntax

```
usersWithNumericProperty(propertyName, operator, number) #Output: Text list
```

Examples

Parser expression	Description
<pre>assignee in usersWithNumericProperty("dailyTasks", ">", 4)</pre>	This example returns all issues where the current assignee has a user property called dailyTasks with a value greater than 4 .
<pre>reporter in usersWithNumericProperty("remainingHolidays", ">", 15)</pre>	This example returns all issues where the reporter has a user property called remainingHolidays with a value greater than 15 .

Additional information

Parameters used in this function

Parameter	Input (data type)	Description										
propertyName	<input type="text" value="TEXT"/>	The name of an user property containing a numeric value.										
operator	<input type="text" value="TEXT"/>	The operator used to compare the actual value with the expected value. Allowed operators are: <table border="1"><thead><tr><th>Comparator</th><th>Description</th></tr></thead><tbody><tr><td>=</td><td>Property value must be equal to the specified one.</td></tr><tr><td>!=</td><td>Property value must not be equal to the specified one.</td></tr><tr><td>></td><td>Property value must be greater than the specified one, ignoring the case.</td></tr><tr><td><</td><td>Property value must be lower than the specified one, ignoring the case.</td></tr></tbody></table>	Comparator	Description	=	Property value must be equal to the specified one.	!=	Property value must not be equal to the specified one.	>	Property value must be greater than the specified one, ignoring the case.	<	Property value must be lower than the specified one, ignoring the case.
Comparator	Description											
=	Property value must be equal to the specified one.											
!=	Property value must not be equal to the specified one.											
>	Property value must be greater than the specified one, ignoring the case.											
<	Property value must be lower than the specified one, ignoring the case.											
number	<input type="text" value="NUMBER"/>	The number to be compared with the value stored in the user property.										

Output

This function returns a

If you want to search for issues where a user has a specific **text or date property value**, have a look at the [usersWithTextProperty\(\)](#) or [usersWithDateTimeProperty\(\)](#) function.

If you want to search for issues, checking only if a **property is being set ignoring it's value**, have a look the the [usersWithProperty\(\)](#) function.

The result is **not what you expected**? The number of returned issues feels **too low**?

By default, the **maximum number** of issues that will be returned by the JQL subquery, and thus can be processed by the logical expression is **1 000**.

To ensure the performance of your entire Jira instance, we limit the execution of the JQL function in terms of **issue count** and **execution time**. Please refer to your admin if you need to change the [configuration](#).