

projectsWhereDateProperty()

This **JQL** function returns projects with specific properties containing a **date**.

Quote-marks " must be used.

Syntax

```
projectsWhereDateProperty(propertyName, operator, date) #Output: Text list
```

Examples

Parser expression	Description
<pre>project in projectsWhereDateProperty ("projectStart", ">", "2020/01 /01")</pre>	This example returns a list of projects where the property called projectStart contains a date value greater than 2020/01/01 , i.e. text { <code>projectStart=2020/05/05</code> } is present in the project's description.
<pre>project in projectsWhereDateProperty ("deadline", ">=", "-1w")</pre>	This example returns a list of projects where a property called deadline exists with a date value greater than a week ago .

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
propertyName	<input type="text" value="TEXT"/>	The name of a project property containing a text value.
operator	<input type="text" value="TEXT"/>	A valid comparison operator.
date	<input type="text" value="TEXT"/>	The date to be compared with the date stored in the project property. <div style="background-color: #f0f0f0; padding: 5px; border: 1px solid #ccc;">The date must have a format of yyyy/MM/dd [hh:mm] or yyyy-MM-dd [hh:mm].</div>

Output

This function returns a .

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](#).