## **JWT JQL functions**

JWT provides **JQL functions** to query **on issues values, user properties** or **project properties**. These functions complement conditions, validators, and post functions provided by the app.

Function	Short description	Output	Label
issueSelection()	Returns issues that satisfy both a <b>JQL query</b> and a JWT logical expression	ISSUE LIST	STAFF PICK
linkedTo()	Returns issues <b>linked to</b> other issues satisfying a JQL <b>subquery</b> .	ISSUE LIST	STAFF PICK
projectsWhereDateProperty ()	Returns projects with specific <b>properties</b> containing a <b>date</b>	TEXT LIST	
projectsWhereNumberProp erty()	Returns projects with specific <b>numeric properties</b> .	TEXT LIST	STAFF PICK
projectsWhereTextProperty ()	Returns projects with specific <b>text properties</b> .	TEXT LIST	
usersWithDateTimePropert y()	Returns users with specific <b>date</b> or <b>date-time</b> properties.	TEXT LIST	STAFF PICK
usersWithNumericProperty()	Returns users with specific <b>numeric</b> properties.	TEXT LIST	
usersWithProperty()	Returns users with specific <b>properties</b> .	TEXT LIST	
usersWithRoleInProject()	Returns users with a specific <b>role</b> in a specific <b>project</b>	TEXT LIST	
usersWithTextProperty()	Returns users with specific <b>text properties</b> .	TEXT LIST	

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.

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