List all issues with an inactive assignee and that were assigned by the current user

On this page

Configuration | Screenshots | Related use cases

Use case

Retrieve all issues which belong to the projects PLAT and WEB, whose assignee is not active anymore and in which the current user was an assignee in the past.



Configuration

Use the following JQL:

issue in issueSelection("project in (PLAT, WEB)", "!isActive(${\tilde {s}}$ issue.assignee}) and ${\tilde {s}}$ system.currentUser} in fieldHistory(${\tilde {s}}$ issue.assignee})")

Details to keep in mind



To set the **subquery**, it is recommended to test it beforehand in the issue navigator. The less issues returned by the subquery, the faster the function will be executed, so the more precise the subquery, the better.

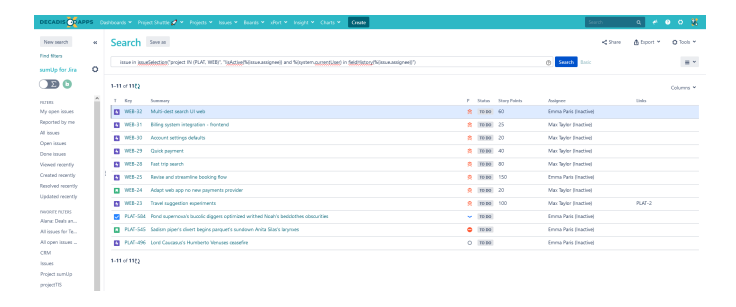


To further refine the issues returned, the following functions are used:

- isActive() to check whether the current assignee is an active user
- fieldHistory() to query the field history of the assignee field



Screenshots



Related use cases

Use case	JQL function
List all bugs where the current user was mentioned in a comment	issueSelection()
List all issues that are blocking issues that are due soon	linkedTo()
List all issues with an inactive assignee and that were assigned by the current user	issueSelection()
List all issues with a specific value matching a custom text field	issueSelection()
Retrieve all tickets assigned to a developer	usersWithRoleInProject()
Return all issues in the currently open sprint with unresolved sub-tasks	issueSelection()

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