

JWT Release Notes 2.2.36

[2017-04-21] Released [Jira Workflow Toolbox 2.2.36](#)

New features

- New Functions added to the parser:

| FUNCTION | RETURNED VALUE |
|---|---|
| componentLeader (string component_name) : string | Returns the user name of the leader of the component with name component_name in current issue's project. This function also admits a comma separated list of components, and returns a comma separated list of user names . Output will contain repeated user names if a same user is leader of more than one component. Example: componentLeader (%{00094}) returns a comma separated list with the user names of the leaders of current issue's components. |
| componentLeader (string component_name , string project_key) : string | Returns the user name of the leader of the component with name component_name in project with key project_key . This function also admits a comma separated list of components, and returns a comma separated list of user names . Output will contain repeated user names if a same user is leader of more than one component. Example: componentLeader ("Web Portal" , "CRM") returns the user name of the leader of the component with name Web Portal in project with key CRM . |

Improvements

- [Issue #254](#) - The following post-function now allow setting more than field at the same time:
 - [Write field on linked issues or sub-tasks](#)
 - [Read fields from linked issues or sub-tasks](#)
 - [Update issue fields](#)
 - [Read field from issues returned by JQL query or issue list](#)
- [Issue #557](#) - Function **issueKeysToIssueList()** also admits **issue IDs** in addition to **issue keys**.

Bug fixes

- Function **availableItems()** and **allAvailableItems()** applied on field **Components leaders** returned the list of all the users in the Jira instance, instead of the list of leaders of the components in the project.
- Problem on [Create issues and sub-tasks](#) post-function when setting fields whose names contain a **comma** character.
- [Issue #573](#) - Problems with some parser functions when received a **null** value as input.
- [Issue #583](#) - Problem when deleting an issue type from Jira and it was being used in a condition, validation or post-function.
- [Issue #537](#) - Problem with function **hasChanged()** when field checked is used by another feature of the plugin in the same transition.