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
 - o Read fields from linked issues or sub-tasks
 - Update issue fields
 - O 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.