JWT Release Notes 2.3.0

[2017-01-31] Released Jira Workflow Toolbox 2.3.0

New features

- Added new post-function **Transition issues**, which can be used as an alternative to classic issue transitioning method based on writing on virtual fields **Issue status**, **Issue status** (**delayed writing**), **Execute transition** and **Execute transition** (**delayed execution**).
- New parser functions:

Function	Returned value
epic(): issue list	Returns an issue list containing current issue's epic, in case current issue is directly under an epic (e.g., a Story). If current issue is a sub-task, then the epic of its parent issue is returned. If current issue is an epic itself, then current issue is returned.
epic(issue list issues) : issue list	Returns the list of epic issues under which those issues in argument issues are. If some of those issues are sub-tasks, then the epic of their parent is returned. Duplicated issues in argument issues are discarded. Output can contain duplicated issues. Example: epic(linkedIssues("is blocked by")) returns the list of epics of those issues which are blocking current issue.
epic(string issue_keys) : issue list	Returns the list of epic issues under which those issues with keys in issue_keys are. If some of those issues are sub-tasks, the epic of their parent is returned. Argument issue_keys is a comma separated list of issue keys. Duplicated issue keys in argument issue_keys are discarded. Output can contain duplicated issues. Example: epic("CRM-15, HD-21") returns the list of epics under which issues with keys CRM-15 and HD-21 are.
issuesUnderEpic() : issue list	Returns an issue list containing issues which are directly under current issue's epic (i.e., stories are included in the output, but their sub-tasks are not). Current issue's epic is obtained using the logic of function epic(). Current issue is included in the output, except if current issue is an epic itself.
issuesUnderEpic(issue list issues) : issue list	Returns an issue list containing issues which are directly under the epic of issues in argument issues . Duplicated issues are filtered from output. Example: issuesUnderEpic(linkedIssues("is blocked by")) returns the list of issues directly under epics of issues blocking current issue.
issuesUnderEpic(string issue_keys) : issue list	Returns an issue list containing issues which are directly under the epic of issues with keys in argument issue_keys. Argument issue_keys is a comma separated list of issue keys. Duplicated issues are filtered from output. Example: issuesUnderEpic("CRM-15, HD-21") returns the list of issues directly under epic of issues with keys CRM-15 and HD-21.
siblingIssuesUnderEpic (): issue list	Returns an issue list containing issues which are directly under epic of current issue (i.e., Stories are included in the output, but their sub-tasks are not), excluding current issue. Current issue should be an issue directly under an epic, (i.e., it can't be a sub-task or an epic).
siblingIssuesUnderEpic (issue list issues) : issue list	Returns an issue list containing issues which are directly under the epic of issues in argument issues , excluding issues in argument issues from the output. Duplicated issues are filtered from output. Example: siblingIssuesUnderEpic(linkedIssues("is blocked by")) returns the list of issues directly under epics of issues blocking current issue, excluding from the output issues blocking current issue.
siblingIssuesUnderEpic (string issue_keys) : issue list	Returns an issue list containing issues which are directly under the epic of issues with keys in argument <code>issue_keys</code> , excluding from the output issues with keys in argument <code>issue_keys</code> . Argument <code>issue_keys</code> is a comma separated list of issue keys. Duplicated issues are filtered from output. Example: siblingIssuesUnderEpic("CRM-15, HD-21") returns the list of issues directly under epic of issues with keys CRM-15 and HD-21, excluding from the output issues with keys CRM-15 and HD-21.
startDates(string versions): number list	Returns a number list with the start dates for versions in string versions for current issues project. Parameter versions is a comma separated list of version names.
	Example: startDates(%{00074}) returns the list of start dates for fixed versions. Note that %{00074} is field code for Fix version/s.
startDates(string versio ns, string projects) : number list	Returns a number list with the start dates for versions in string versions for projects in parameter projects . Parameter versions is a comma separated list of version names. Parameter projects is a comma separated list of project keys or project names.
	Example: startDates(%{00077}, "CRM") returns the list of start dates for affected versions for project with key "CRM". Note that %{00077} is field code for Affects version/s.
earliestUnreleasedUna rchivedVersion() : string list	Returns string with the name of the earliest unreleased version in current issue's project excluding archived ones.

earliestUnreleasedUna rchivedVersion(string p rojects) : string list	Returns string with the name of the earliest unreleased version excluding archived ones for projects in argument projects . Returned versions may either released or unreleased. Arguments projects is a comma separated list of project keys or project names .
latestReleasedUnarchi vedVersion() : string list	Returns string with the name of the latest released version in current issue's project excluding archived ones.
latestReleasedUnarchi vedVersion(string proje cts): string list	Returns string with the name of the latest released version excluding archived ones for projects in argument projects . Returned versions may either released or unreleased. Arguments projects is a comma separated list of project keys or project names .

Improvements

- Added new parameters to post-function Create issues and sub-tasks for optionally inheriting comments, attachments and issue links.
- Added new parameter **Starting Date-Time** to post-function **Log work**.

Bug fixes

- Issue #955 Post-function Format field value was failing when formatting a version picker field in Jira 7.x
- Fixed problem with UI in post-function Create issues and sub-tasks related with JQL queries and Issue List expressions displaying.
- Issue #965 Bug on function timeDifference(d1, d2, "schedule_name", timezone) under certain scenarios.
- Fixed problem with license management.

Find more Release Notes in our Version History section.