JWT Release Notes 2.1.23

[2014-12-11] Released Jira Workflow Toolbox 2.1.23

New features

- New condition "Transition is triggered by Jira Workflow Toolbox post-function". This condition is intended to hide transitions that are thought
 to be triggered exclusively by post-functions, i.e. by writing into fields "Issue status", "Issue status (delayed writing)", "Transition issue" and "Transit
 ion issue (delayed transitions)".
- New conditional operator ?: (similar to the one in C and JAVA). This operator maybe very useful for composing conditional texts.
- New functions to access the historic values of fields:

FUNCTION	RETURNED VALUE
previousValue(% {nnnnn}) : string	Returns a string with the previous value of a field for current issue. It will return <i>null</i> if field was previously uninitialized.
previousValue({nnnn n}) : number	Returns a number with the previous value of a numeric or date field for current issue. It will return <i>null</i> if field was previously uninitialized.
previousValue(% {nnnnn.i}) : string	Returns a string with the previous value of a cascading or multi-cascading select field for current issue at level i (with root level = 0). It will return <i>null</i> if field was previously uninitialized.
fieldHistory(% {nnnnn}) : string list	Returns a list of strings with all the values that a field ever had in the past for current issue. Uninitialized field statuses are represented by <i>empty strings</i> .
fieldHistory({nnnnn}) : number list	Returns a list of numbers with all the values that a numeric or date field ever had in the past for current issue. Uninitialized field statuses are not represented.
fieldHistory(% {nnnnn.i}) : string list	Returns a list of strings with all the values that a cascading or multi-cascading select field ever had in the past for level i (with root level = 0) in current issue. Uninitialized field statuses are represented by empty strings.

Supported fields are: Summary, Description, Assignee, Reporter, Due date, Issue status, Priority, Resolution, Environment, Fixed versions, Affected versions, Labels, Components, Security level and all the custom fields.

Improvements

- Issue #91 Raised log level for certain messages, in order to reduce verbosity of the plugin in the server's log file.
- · UI improvement: Parser help and lists of field codes only shown or hidden by means of buttons.
- Ul improvement: Added field code injectors in features "Create issue link", "Log work", "Read Field From Issues Returned By JQL Query", and "W rite field on issues returned by JQL query".
- Added option "Evaluate all the setting rules, not stoping at first match." to post-function Set field as a function of other fields". This options is
 available only for multi-valued" target fields, and is intended to be used with prefixes + and to add and remove values by means of a set of
 rules
- · Renamed virtual field "Last comment's visibility" to "Last comment's visibility restrictions", as a more suitable name for this field.
- Field "Last comment's visibility restrictions" now supports Service Desk's Internal visibility restriction.
- Now writing on "Cascading Select" and "Multi-Cascading Select" is case unsensitive.
- Improvements in functions "availableItems({nnnnn}): string list" and "numberOfAvailableItems({nnnnn}): number" for supporting the following field types: "Status", "Resolution", "Priority", "User Picker", "Multi-User Picker", "Group Picker" and "Multi-Group Picker".

Bug fixes

- Issue #69 Support for custom fields with IDs longer than 5 digits.
- Issue #80 Minor bug with Multi-Cascading Select fields
- Bug on function fieldValue() Function fieldValue() was retrieving values entered in current's issue transition screen as values of every issue read by the function.
- Bug related with virtual field "Issue Status"
- Bug when writing into virtual field "Issue Status" the name issue's current status, and the only transitions available for current user are global transitions.
- Uninitialized field codes were throwing exceptions when used in advanced parsed texts. Now they simply return and empty string.
- Post-function "Create issue link" failing in transition "Create Issue", when using a JQL query for issue selection and issue is created by Email.
- Fixed bug when trying to clean a cascading select field by writing an empty string into it.
- Parser didn't recognize empty list literal [].
- · Now, field codes inserted in JQL queries are not auto-double-quoted, since it was cause of errors in some cases.