

Tikal ALM Suite 2011.1

Release notes

May 2011

Overview

This document summarizes features, workarounds, known issues and other important information regarding recently released version 2011.1 of the Tikal ALM Suite.

Tikal Build Manager

- ▶ Hudson is replaced by latest release of Jenkins (1.410)

Tikal Bugzilla

- ▶ Based on Bugzilla 3.4.6 - see full [Release Notes](#)
- ▶ The main change in this release is the replacement of extjs with jquery implementation for menu and item selector for multivalued fields. This change, besides the general UI improvement, fixes some known issues, especially in Google Chrome.
In the new item selector the values can be dragged and dropped or moved from side to side by clicking on a value. Drag-n-drop can be also used to sort values.
- ▶ New Features
 - ▶ For Users:
 - Add another commit button on the top of the Edit Issue page
 - Move old 'Reopen Resolution' system field to appear as Resolution on REOPENED status on the Edit Issue page

- ▶ For Administrators:
 - Add 'Search by Groups' options that will appear in the Search page
 - Add validation for whitespaces on Issue Types names
 - Add script for adding values to custom fields from an input file – import_values.pl

- ▶ Bugs fixes:
 - ▶ #2371 - Links in the menu cannot be middle-clicked in order to open them in a new tab
 - ▶ #2433 - When 'usemenuforusers' set to off, all user fields are filled with gibrish (link to user array)
 - ▶ #2399 - Can't empty CC list
 - ▶ #2318 - Can not see arrows on the buttons in Change Columns page in IE8
 - ▶ #2429 - Default value for custom fields stopped working
 - ▶ #2426 - Fix 'home page' preference behavior – can set Search page to be a Home page instead of default one
 - ▶ #2452 - Multi-valued fields values are not sorted in the bugs table field
 - ▶ #2458 - Keywords do not clone well
 - ▶ #2495 - On mass update multivalued field can be set with "donotchange" value
 - ▶ #2497 - CRM is not copied to subtasks

- ▶ General Notes:
 - ▶ There is a migration process from Tikal Bugzilla based on 2.20, see UPGRADE_from_Tikal_2.2.txt for details on how to run it.

- ▶ Notes on migration and new implementation of some of the “old” Tikal features:
 - ▶ “Tikal” fields - all features that were actually additional fields are migrated to be custom fields.
 - Target Version & Fixed In - system custom fields (already added to the Create/Edit templates as system fields) that are also use system table - get values from versions
 - Found & Fixed In Build - system custom fields (already added to the Create/Edit templates as system fields)
 - Reopen Resolution, QA Impact & Test Guidelines, Doc Req & Doc Guidelines, Customers – migrated as custom fields.
 - ▶ Subtasks - works the same, except
 - Attach subtask - can be done only from the Edit Subtasks page
 - Detach subtask - can be done only from the Edit Subtasks page - press detach button: no more 'relevance' checkbox, the subtask is just detached, no changes in the status
 - Reattach subtask - not implemented - workaround: detach, attach to another parent
 - ▶ Other features
 - Auto-reassign - automatic reassign of the issue on RESOLVED FIXED and REOPENED - doesn't change the assignee “behind the scene”, it changes the assignee when user changes the status, but user can still change it before commit (same as it works with default assignee by component on the new issue).
 - Default CC - there is still default CC defined by Component - adds them to CC once issue is created.