

TeamCity Integration for JIRA 2.4.0

New in this release

Added the custom field allowing you to manually or automatically indicate the number of build fixing the issue.

Now you can automatically get the number of build adding the requested feature or fixing the reported issue or populate it manually.

The screenshot displays the JIRA issue JTC-66. A blue callout box points to the 'Fixed in Build' field in the 'Details' section, stating: "Add the field into the issue view for indicating the number of build fixing the issue." The field is currently set to "#1203". Below the details, the 'Description' section contains the text: "The Fixed in Build field should support automatic and manual field population with the build number depending on the build status."

The 'Activity' section shows a list of builds from TeamCity. A blue callout box points to the 'longbuild' column, stating: "Assign the appropriate build number manually." The table lists two builds: #1203 and #1202, both with a duration of 20s and 21s respectively, and 69 of 69 tests passed.

| Status | Build Period | Agent | Project | Builds |
|--------------------------------------|--------------|-----------------|-----------------|--------|
| 8 of 8 builds | | | | |
| TeamCity Integration for JIRA Server | branches | longbuild | #1203 | |
| Relates to: JTC-66 | Start Date | 30 Jun 16 14:30 | Duration | 20s |
| Changes | 7316388 (1) | Tests | 69 of 69 passed | |
| TeamCity Integration for JIRA Server | branches | longbuild | #1202 | |
| Relates to: JTC-66 | Start Date | 30 Jun 16 14:30 | Duration | 21s |
| Changes | 7316388 (1) | Tests | 69 of 69 passed | |

You can also [define the appropriate way](#) of populating the field with the number of the build that fixes the issue or adds the requested feature.

Set Custom Field Defaults

Set the default value for custom field: Fixed in Build

| | | |
|-----------------------|--|---|
| TeamCity * | <input type="text" value="TeamCity StiltSoft"/> | ▼ |
| Project * | <input type="text" value="TeamCity Integration for JIRA Server"/> | ▼ |
| Build Configuration * | <input type="text" value="branches"/> | ▼ |
| Build Tracking | <div><input type="radio"/> Most recent build (successful or failed)</div> <div><input checked="" type="radio"/> Most recent successful build</div> <div><input type="radio"/> First successfull build</div> <div><input type="radio"/> First build (successfull or failed)</div> <div><input type="radio"/> Manual</div> | |

[Cancel](#)

The new version of add-on also includes the following features:

- Changed the icon for remote build triggering through the TeamCity Build Configurations gadget.
- Added the TeamCity section into the project view of JIRA. Prior to this, the TeamCity section was displayed in the Add-ons section of the project view.
- Modified the build filtration mechanism when filtering data for last month. Now data is shown over the last month instead of the current month.
- Added a capability to sort build configurations in the TeamCity Build Configurations gadget.

Fixed in this release

- Resolved the issue with incomplete data indexation of builds being in a queue for a long time.
- Corrected the way of showing the [TeamCity Build Runner](#) field when sending a notification to email.