

# TeamCity Integration for Jira 3.0.0



Updates in the build indexing mechanism require the complete re-indexation of your TeamCity data.

## New in this release

**JQL query to [search for issues](#) that relate to a specific build.**

Now you can instantly find all the issues that pertain to a specific build by entering the corresponding JQL query.

The screenshot shows the Jira Search interface. The search bar contains the JQL query: `issue in issuesRelatedToTeamCityBuild("#221")`. A blue arrow points from this query to a callout box that says: "JQL QUERY TO LOOK FOR ISSUES" and "Find out all the issues that relate to a specific build number and see them in a list." The search results list several issues, with SAFC-130 selected. The details for SAFC-130 are shown on the right, including the title "Google Analytics: Tracking File drag-n-drop upload event", priority "Blocker", and status "Unresolved".

**JQL QUERY TO LOOK FOR ISSUES**

Find out all the issues that relate to a specific build number and see them in a list.

**JQL query to [search for issues](#) against the build number which fixes the issue or against the build status (failure or success).**

Now you can show only issues with the the successful or failed build status, so that you can view only the relevant information.

The screenshot shows the Jira web interface. On the left, there's a sidebar with navigation options like 'New search', 'Find filters', and 'FAVORITE FILTERS'. The main area is divided into a search bar at the top and a list of search results below. A search filter is applied: '"Fixed in Build" IS NOT EMPTY and issueType = Task'. The search results list several issues, with 'SAFC-130' selected. The issue detail view for 'SAFC-130' is shown on the right. A blue callout box with the text 'ISSUES BY FIXED IN BUILD # OR STATUS' points to the 'Fixed in Build' field in the issue details, which shows '#221'. The issue details include fields for Type (Task), Priority (Blocker), Status (IN REVIEW), Resolution (Unresolved), and a description. The description mentions tracking file drag-n-drop upload events and document revisions.

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

- Added the mechanism for storing build-specific information for improving performance of showing it in issues.
- Default indexation depth is limited to 365 days.
- Updated the TeamCity icon used in the app.

## Fixed in this release

- Resolved the issue with disappearance of the Return to search button after reloading an issue with the builds in the Issue Navigator.
- Resolved the issue with showing the warning '*The server is unavailable. Please verify the settings of the connection to this TeamCity Server*' when none builds are indexed.