

Getting Started

With TeamCity Integration for Jira, detailed build statistics will be always available for you directly in Jira.

For every Jira project, issue or product version you will have a complete list of builds associated to it. The list contains the information about whether the build is successful, its start date and time, duration

This page outlines basic actions to start with Jira TeamCity Integration plugin and is intended for users with solid Jira and TeamCity experience.

For details and step-by-step guides, see our [Administrator's Guide](#) and [FAQ](#).

Related pages

[Explore key features](#)

[Generate a trial license](#)

[Get a free license](#)

[Buy a license](#)

[Leave your feedback on Marketplace](#)

Step 1: Install and Configure

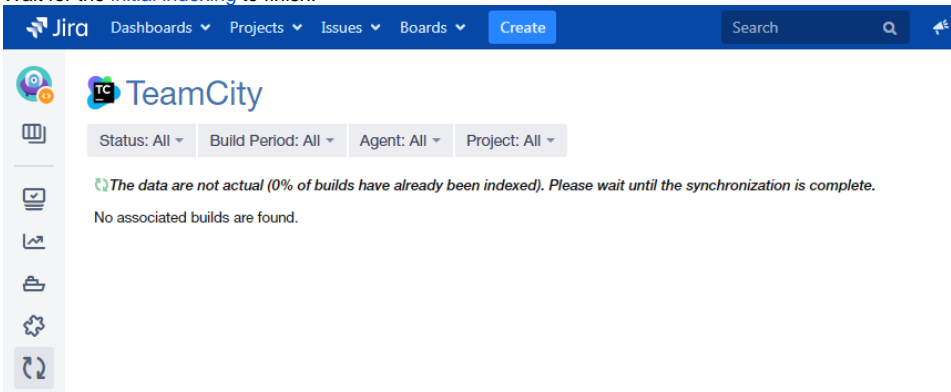
Prepare TeamCity and Jira before using the plugin:

1. Set up [integration from TeamCity to Jira](#) and fetch project keys.
2. [Configure](#) Jira integration with TeamCity and [grant access](#) to a TeamCity user to access Jira projects.
3. [Install](#) the add-on license in Jira.
4. [Create](#) the TeamCity Application Link and [configure](#) Basic HTTP Authentication for Outgoing Authentication.

How to integrate Jira and TeamCity in just two minutes

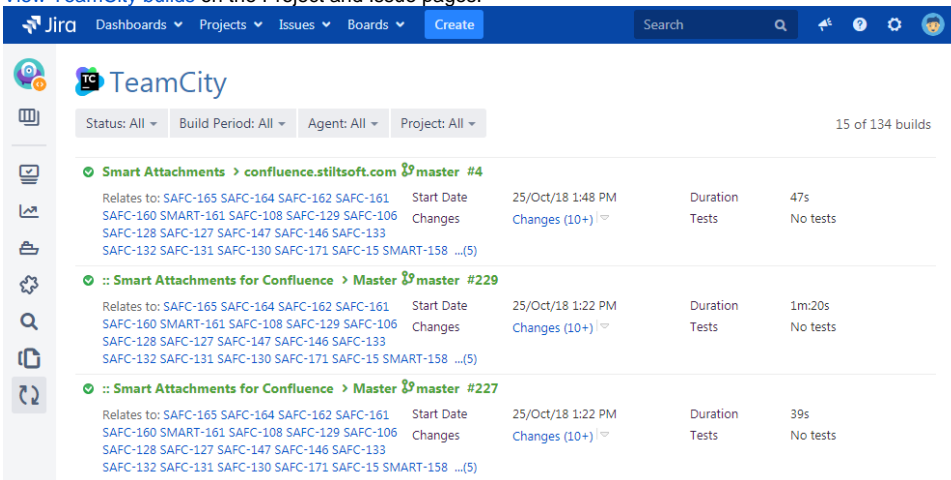
Step 2: Use

1. Wait for the [initial indexing](#) to finish.



The screenshot shows the Jira TeamCity integration dashboard. The top navigation bar includes 'Jira', 'Dashboards', 'Projects', 'Issues', 'Boards', and a 'Create' button. Below the navigation, there are filters for 'Status: All', 'Build Period: All', 'Agent: All', and 'Project: All'. A message states: 'The data are not actual (0% of builds have already been indexed). Please wait until the synchronization is complete.' Below this, it says 'No associated builds are found.' The left sidebar contains various icons for navigation.

2. [View TeamCity builds](#) on the Project and Issue pages.



The screenshot shows the Jira TeamCity integration dashboard with a list of builds. The top navigation bar is the same as in the previous screenshot. Below the filters, it shows '15 of 134 builds'. The list contains three entries, each with a green checkmark icon and a 'Smart Attachments' link. The first entry is 'Smart Attachments > confluence.stilsoft.com > master #4' with a start date of 25/Oct/18 1:48 PM, duration of 47s, and no tests. The second entry is 'Smart Attachments for Confluence > Master > master #229' with a start date of 25/Oct/18 1:22 PM, duration of 1m:20s, and no tests. The third entry is 'Smart Attachments for Confluence > Master > master #227' with a start date of 25/Oct/18 1:22 PM, duration of 39s, and no tests. Each entry also lists related project keys and change counts.

3. Add the [TeamCity gadgets](#) to Dashboard.

Get Help

Have a question? Want to report a bug or request a feature? [Contact us!](#)