

TeamCity Integration for JIRA 2.6.0

New in this release

Integrated the add-on with Release Hub.

Now you can instantly view the essential build information for all issues within the release.

The screenshot shows the JIRA interface with a modal window displaying build information for JTC-229. The modal is titled "JTC-229: 4 builds" and lists three build configurations: "TeamCity Integrations :: TeamCity Integration for...", "Docker :: JIRA :: JTC", and "Deployments :: JIRA :: JTC". Each configuration has a table of builds with columns for "Build Configuration", "Latest build", "Result", and "Completed". A blue callout box with white text says "View the essential build information in Release Hub".

Build Configuration	Latest build	Result	Completed
branches 2.6.x.OOM	#1666	83 tests passed in 34 seconds	28/Mar/17

Build Configuration	Latest build	Result	Completed
Update the add-on and licenses 2.6.x	#6		27/Feb/17
Container with the add-on from scratch 2.6.x.OOM	#7		12/Apr/17

Build Configuration	Latest build	Result	Completed
jira.stiltsoft.com 2.6.x.OOM	#24	87 tests passed in 51 seconds	5 days ago

Added the post-function that triggers build execution upon issue transition from one status to another.

Now you can automatically run builds in your TeamCity when you perform the issue transition to the specific status.

The screenshot shows the JIRA Administration page for the "Run a Build Function" post-function. The configuration is set for TeamCity, Project "Smart Attachments", and Build Configuration "Master". The comment is "Triggered automatically during issue transition." and the properties are "teamcity.agent.name=Windows2012R2;teamcity.build.branch=2.2.0;issue_key=\$JIRA_KEY". A blue callout box with white text says "Configure the post function to trigger builds upon issue transition".

TeamCity* [StiltSoft TC](#)

Project* [Smart Attachments](#)

Build Configuration* [Master](#)

Comment [Triggered automatically during issue transition.](#)

Add a comment to the build

Properties [teamcity.agent.name=Windows2012R2;teamcity.build.branch=2.2.0;issue_key=\\$JIRA_KEY](#)

Define the build parameters. [Learn more](#)

[Update](#) [Cancel](#)

Added a capability to view the builds for a custom period.

Now you can easily define the start and end dates for build filtration in the project and issue views.

Activity

AllCommentsWork LogHistoryActivityTeamCityTransitions

TeamCity

Status: AllBuild Period: CustomAgent: AllProject: All6 of 6 builds

Find Period

Clear selected items

☐ Today

☐ Yesterday

☐ Last week

☐ Last 30 days

☒ Custom

Start date1/Apr/17

End date22/Apr/17

April, 2017

Today

MonTueWedThuFriSatSun

12

3456789

10111213141516

17181920212223

24252627282930

Select date

Start Date21 Apr 17 17:17Duration51s

ChangesChanges (10+)Tests87 of 87 passed

18 Apr 17 17:51Duration42s

7316388 (1)Tests85 of 85 passed

12 Apr 17 11:27Duration3m:21s

7316388 (10+)TestsNo tests

03 Apr 17 13:17Duration6m:01s

7316388 (10+)TestsNo tests

Select a custom period to filter builds and view the results you are interested in

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

- Added display of the successfully passed and failed tests when viewing build information in Release Hub.

Fixed in this release

- Resolved the issue with triggering builds through the TeamCity Build Runner field in TeamCity 2017.x. Additional configuration of TeamCity is required, please see [our FAQ](#).