

# TeamCity Activity Gadget


The TeamCity Activity gadget displays the build activity stream for available Jira projects and associated issues.



## What does it look like?


The **TeamCity Activity** gadget should appear as follows on the dashboard:



**TeamCity Activity**


### TeamCity Activity






Project Customer Case::Deploy to Heroku (prod)  refs/heads/release — #101  
Agent TeamCity started work at 2016-12-12 21:29 Spending time: 6m:09s  
Tests: 136 of 136 passed  
Relates to: [GG-238](#) [GG-149](#) [GG-272](#)  
Dmitry Zagorovsky (10+) | 






Project Customer Case::Application  master — #759  
Agent TeamCity started work at 2016-12-12 20:45 Spending time: 4m:07s  
Tests: 134 of 136 passed  
Relates to: [GG-149](#)  
Dmitry Zagorovsky (2) | 





Project Customer Case::Deploy to Heroku (stage)  stage — #229  
Agent TeamCity started work at 2016-12-12 20:37 Spending time: 7m:23s  
Tests: 136 of 136 passed  
Relates to: [GG-149](#)  
Dmitry Zagorovsky (3) | 



Project Customer Case::Application  master — #756  
Agent TeamCity started work at 2016-12-12 19:19 Spending time: 3m:04s  
Tests: 135 of 135 passed  
Relates to: [GG-149](#)  
Dmitry Zagorovsky (1) | 



Project Customer Case::Deploy to Heroku (stage)  stage — #228  
Agent TeamCity started work at 2016-12-12 19:09 Spending time: 4m:10s  
Tests: 134 of 135 passed  
Relates to: [GG-149](#)  
Dmitry Zagorovsky (1) | 

Show more...



Your Jira administrator should [configure TeamCity Integration for Jira](#) add-on, if you want to add the TeamCity Activity gadget to your dashboard. If you have added multiple application links to TeamCity servers in Jira, you will be able to select the appropriate application link for data output through the gadget.

## Adding the TeamCity Activitygadget to your Dashboard

1. Go to your Jira [dashboard](#) and click *Add Gadget*. The **Add a gadget** form opens.

2. Into the search field, enter 'TeamCity' to filter the available gadgets.

Add a gadget

Manage gadgets x

TeamCity

CATEGORIES

All3

Charts0

JIRA3

Other0

Wallboard0

TeamCity Activity

Teamcity build activity

Project Kotlin: Compiler and Agent: win101008-08-10-2019

TeamCity Activity

By StiltSoft • Local

View activity on TeamCity servers

Show XML link

Add gadget

TeamCity Agents

Name

win-7-m-i-abc13200

TeamCity Agents

By StiltSoft • Local

View info about TeamCity agents

Show XML link

Add gadget

Go - Tests

Ran: 2 days ago | C

TeamCity Build Configurations

By StiltSoft • Local

Displays the actual status of builds for the selected build configurations.

Add gadget

3. Locate the **TeamCity Activity** gadget and click **Add gadget**. The **TeamCity Activity** gadget will appear on your dashboard as follows, ready for you to configure.

TeamCity Activity

Build status

All

Success

Failure

Unknown

Select the appropriate build status for display in the gadget

Build period

Last week

Select the appropriate period

Projects

Search

☐ TeamCity

☐ Awesome Graphs for Bit...

☒ Awesome Graphs Cloud

☒ Awesome Graphs Server

☐ Pull Requests Generator

☐ Bamboo IDE Talk Plugin

☒ Confluence Talk Plugin

☒ Customer Case

☐ DbDuplicator

Save

Cancel

4. Define the appropriate parameters (such as build status, build period and projects). You can select multiple values if needed.

Once you have saved the gadget, it will appear on your dashboard. The gadget will display the build activity stream. If you click some build or build configuration, you will transition to TeamCity server. When clicking the Show More button, you will open the next 5 builds in a queue.