

Adding Commit Status Publisher to your build configuration

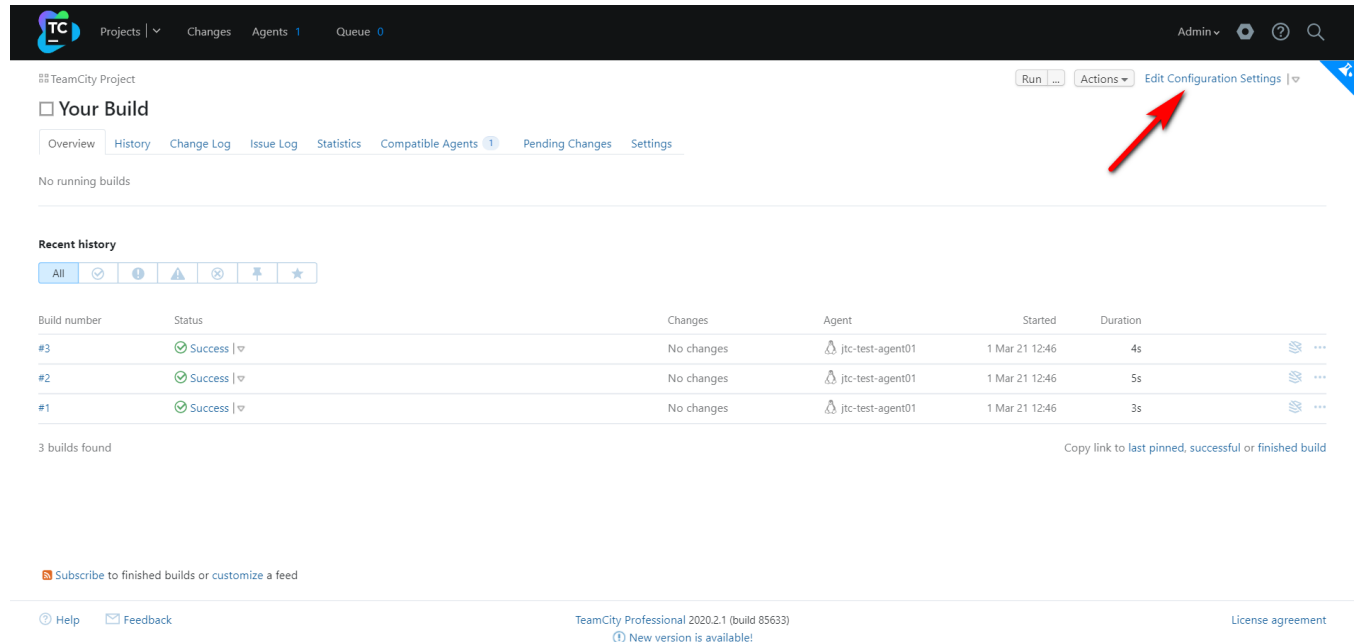
Commit Status Publisher is an [open-source plugin](#) that comes bundled with TeamCity (since version 10.0) and allows it to automatically send build statuses of the commits to an external system.

Using it, you can extend the functionality of the integration, so here is a step-by-step guide on how to add it to your build configuration

- [Adding build features](#)
- [Commit Status Publisher set up](#)

Adding build features

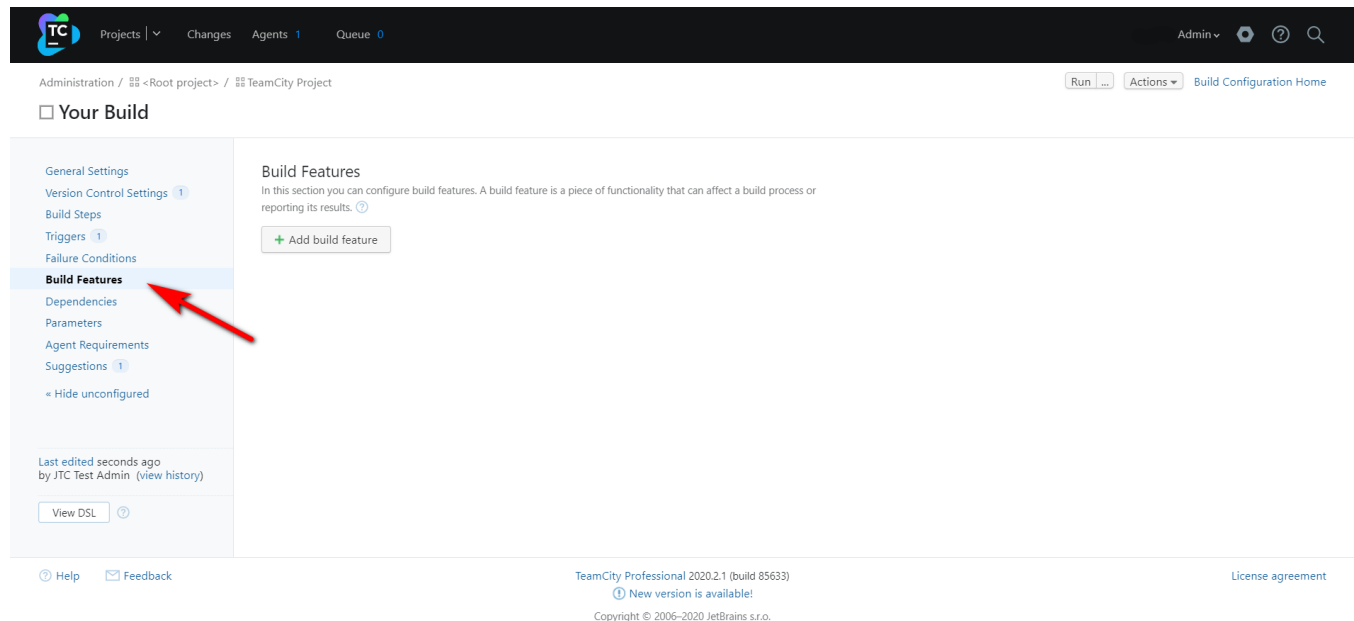
First, you need to edit your build's configuration settings. Go to the build's page and click **Edit Configuration Settings** in the top right corner.



The screenshot shows the TeamCity web interface. At the top, there's a navigation bar with 'Projects', 'Changes', 'Agents', and 'Queue'. Below this, the 'Your Build' page is displayed. A red arrow points to the 'Edit Configuration Settings' link in the top right corner of the page. The page also shows a table of recent builds with columns for Build number, Status, Changes, Agent, Started, and Duration.

Build number	Status	Changes	Agent	Started	Duration
#3	Success	No changes	jtc-test-agent01	1 Mar 21 12:46	4s
#2	Success	No changes	jtc-test-agent01	1 Mar 21 12:46	5s
#1	Success	No changes	jtc-test-agent01	1 Mar 21 12:46	3s

There choose the **Build Features** tab, where you'll be able to add Commit Status Publisher as a new build feature.



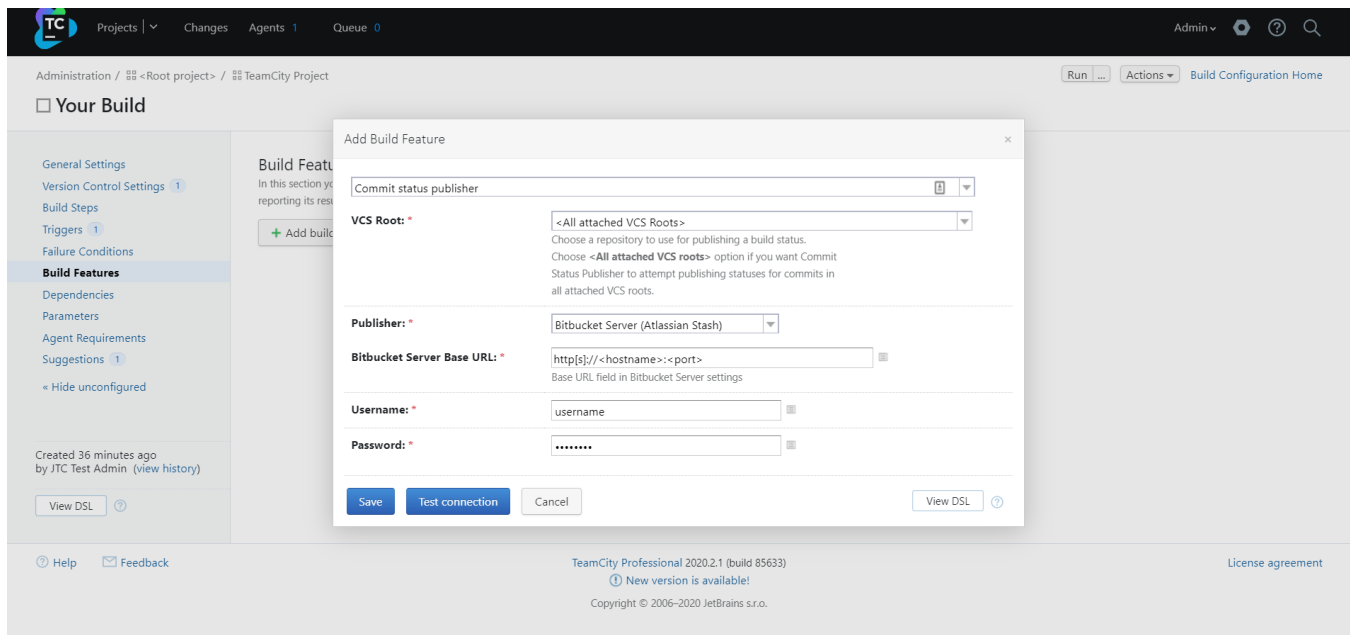
The screenshot shows the TeamCity web interface with the 'Build Features' tab selected. A red arrow points to the 'Build Features' link in the left sidebar. The main content area shows the 'Build Features' configuration page with a '+ Add build feature' button.

Build Features

In this section you can configure build features. A build feature is a piece of functionality that can affect a build process or reporting its results.

+ Add build feature

Commit Status Publisher set up



By default, **VCS Root** is set to **All attached VCS Roots** to publish statuses for commits in all VCS roots, but you can set it to post build statuses for a single repository.

Choose **Bitbucket Server (Atlassian Stash)** as a publisher, set the **Server Base URL**, and enter your credentials. Then just test the connection, click on **Save**, and you are all done!