

Changing Build Status Manually

Overview

A user with appropriate permissions can change the status of a build manually, i.e. make it either failed or successful (issue [TW-2529](#)).

The corresponding action is available in the Actions menu on the [build results](#) page.

Marking build as successful

You may want to make build successful to:

- Change the last successful build anchor when using [Build failure conditions](#), i.e. if your last build failed because of an incorrect value of a metric, and this new value is valid, you may mark this build with a successful anchor.
- Allow using an incorrectly failed build with good artifacts in the "[last successful](#)" [dependencies](#).
- For a running [personal build](#), you can mark the current failures as non-relevant to allow pre-tested commit to pass (if the user has permission to do this).

The "Mark as successful" action is not available for [Failed to Start Builds](#).

Marking build as failed

You may want to mark a build as failed when:

- The build has some problem which didn't affect the final [build status](#).
- There is a known problem with the build, and it should be ignored by your QA team.
- You've mistakenly marked the build as successful manually.

Permissions

By default, the permission to change the build status is granted to Project Administrator.