


Changes

 Before reading this page, it is highly recommended you read the [builds](#) page.

- [What are Changes?](#)
- [Viewing Changes](#)

What are Changes?

Changes are all the files that have changed in each [repository](#) associated with the current build. The changes associated with the build are dependent on when the build was run and how it was started. The changesets that are linked to each build depends on the changeset options that were set when either [manually running a build](#) or [triggering a build](#).

Viewing Changes

You can view a build's changes by navigating to the Changes tab on the build. For each changeset you will be able to see a list of the files that were modified. Clicking the Repository name will list the files and the action on that file (Added, Modified, Deleted).

Continua will attempt to link the user that made the checkin to their Continua user account. If the user has correctly configured their [Repository User Mappings](#) then this linking can be achieved, otherwise the repository user name will be shown instead.

If your [issue connectors](#) are configured correctly then any commit message with an issue id will link to your issue tracker.

The files listed here will be limited to 20. To see all the files changed, click the **Click here to see more files** link at the bottom of the file list. You can also get to the same page by clicking the the **Changeset Id** of the change set or the file count in the **Changes** column.

Build - 1.0.0.45

DETAILSLOGUNIT TESTS (0)ARTIFACTS (2)CHANGES (2)REPORTSISSUES (0)TIMELINECOMMENTS (0)

Search...X

Changes

Repository	Changeset Id	Branch	User	Commit Message	Files	Date
▶ HGbinaries	cf67dcbeb8d033fae...	default	Dave McConnell	added smaller user image	1 file	1 minute ago
▼ myRepository22	07f12f31c893f59ba...	default	Dave McConnell	starting new site	9 files	16 minutes ago

Action	File
Added	arrow.png
Added	menu.png
Added	user.png
Added	settings.png
Added	profile.png
Added	index.html
Added	logo.ico
Added	logo.png
Added	site.css