

2021 - All about



# Community website

how to edit it

By Pedro Silva

UX | Community



Collabora  
Online

@PedroPS

pedro.silva@collabora.com

# <https://collaboraonline.github.io/>

Collabora Online - Community Page

Home

Docs

Downloads

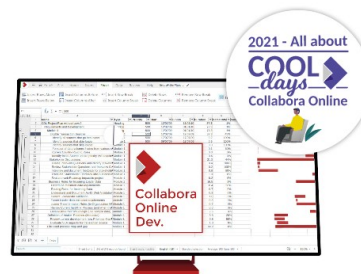
## CODE

Collabora Online Development Edition

Download

GitHub

Forum

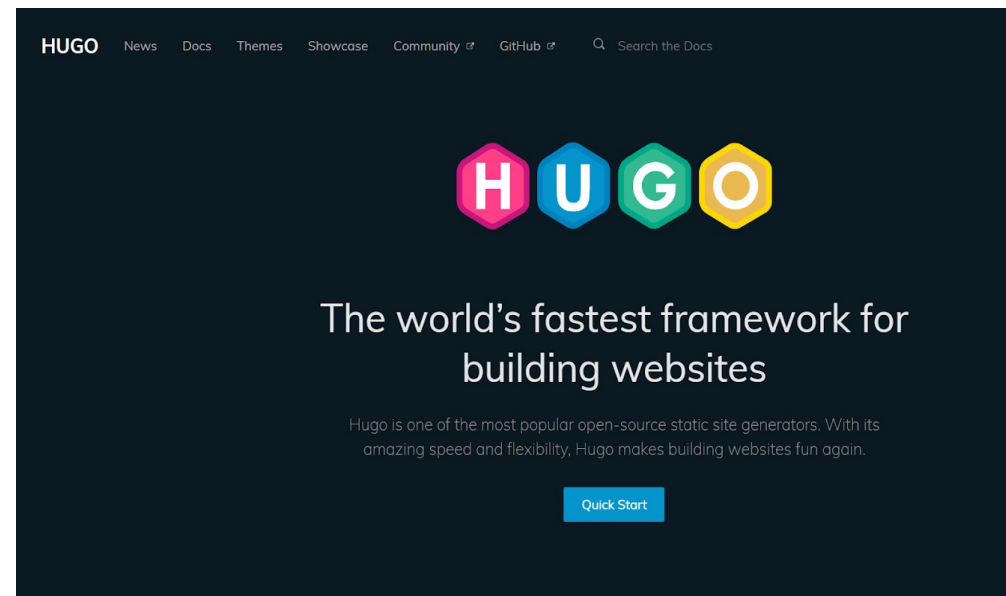


## Build Collabora Online

Are you interested in contributing but don't know where to start?  
Head over documentation or start by following these step-by-step  
instructions and build `CODE` from scratch.

# What we use: Hugo

- At the time seemed the fastest way to get something up
- Seemed the easiest to get people involved (popularity and whatnot)
- Allows theming
- Allows customized components
- Requires 0 learning effort for someone that just wants to help out in the content front (markdown → open PR → done)



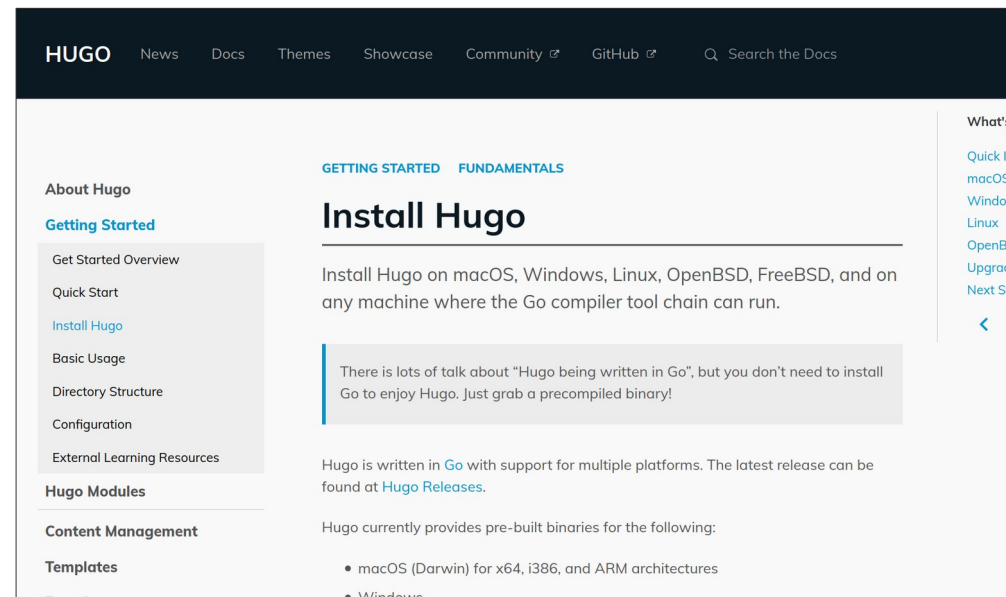
<https://gohugo.io/>

# Do you need to install Hugo?

**Short answer: no.**

**Long answer: If you want to correct a typo or add a missing paragraph etc. there is no need to install hugo and set it up locally. You can just open a pull request with the respective markdown file changes : )**

**If you want to see the end result and play with structure etc. then yes.**

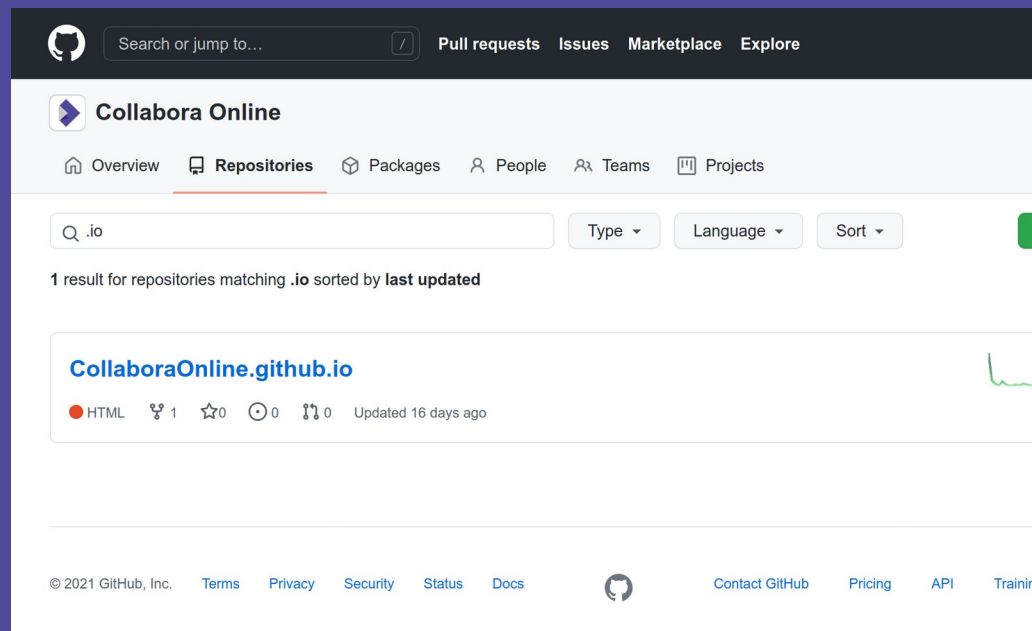


The screenshot shows the Hugo documentation website. The navigation bar at the top includes links for HUGO, News, Docs, Themes, Showcase, Community, GitHub, and a search bar. The left sidebar contains a table of contents with sections like 'About Hugo', 'Getting Started' (which is highlighted), 'Hugo Modules', 'Content Management', and 'Templates'. Under 'Getting Started', 'Install Hugo' is selected. The main content area is titled 'Install Hugo' and includes the text: 'Install Hugo on macOS, Windows, Linux, OpenBSD, FreeBSD, and on any machine where the Go compiler tool chain can run.' Below this, a callout box states: 'There is lots of talk about "Hugo being written in Go", but you don't need to install Go to enjoy Hugo. Just grab a precompiled binary!'. Further down, it mentions 'Hugo is written in Go with support for multiple platforms. The latest release can be found at Hugo Releases.' and lists pre-built binaries for macOS (Darwin) and Windows.

<https://gohugo.io/getting-started/quick-start/>

# Structure and Git

- We track the generated stuff
  - So we can use GitHub's pages feature
  - So anyone can download the end result (without the need to have Hugo installed)
- Master = generated stuff
- Source = the actual source files
- Git worktree is your friend
  - `git worktree add -B master public origin/master`
  - To create a local public folder and be able to manage both branches within the same working tree



<https://github.com/CollaboraOnline/CollaboraOnline.github.io.git>



Choose Operating System ▾

- GNU/Linux openSUSE
- GNU/Linux Ubuntu
- GNU/Linux Fedora
- GNU/Linux General Instructions
- Gitpod (Windows, Mac, Linux, etc)

Are you familiar with iOS development environment and interested to learn more while helping the project?

## How to build the iOS app:

### 1) Build

REQUIRE

First you need something



Card.html

#### Found a bug?

Sorry about that — but you can help us resolving it by creating a great bug report! See the steps how to do it, and file the bug on GitHub.

sidebar.html

- 1) Build the LibreOffice core code
  - on a Mac
- 2) Build COOL Dependencies
  - on a Mac
- 3) Clone Online
  - on a Mac
- 4) Clone Online
  - on a Linux machine
- 5) Building for iOS
  - on a Mac

Footer, Head, Header

- archetypes
  - default.md
- config.toml
- configTaxo.toml
- content
  - \_index.md
  - authors
  - docs.md
  - homepage
  - images
  - post
- deploy.sh
- layouts
  - \_default
  - index.html
  - partials
  - shortcodes
- public
  - ...
- resources
  - \_gen
  - static
  - css
  - favicon-16×16.png
  - favicon-32×32.png
  - favicon.ico
  - images
- themes
  - hugo-theme-chunky-poster

Is used every time we create new content files, Adds:

- Title
- Date
- Draft: true

Configuration file:

- Params (Subtitle, Author, website description, etc)
- Taxonomies (cat, tag, type, etc)
- Menu
- etc

CSS anim, etc

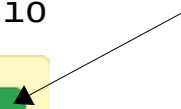
# How to contribute: fix a typo

- Clone your forked repo with
  - `git clone git@github.com:[YOURUSERNAME]/CollaboraOnline.github.io.git`
- `git checkout source`
- Fix typo in ``content/post/build-code.md``
  - `git add content/post/build-code.md`
  - `git commit --signoff`
  - `git push`
- Go to main repository  
<https://github.com/CollaboraOnline/CollaboraOnline.github.io>



**pedropintosilva:source** had recent pushes less than a minute ago

Compare & pull request



# How to contribute: fix more stuff

- <https://github.com/CollaboraOnline/CollaboraOnline.github.io#readme>
  - Install Hugo
- Clone your forked repo with
  - `git clone git@github.com:[YOURUSERNAME]/CollaboraOnline.github.io.git`
- `git checkout source`
- `git worktree add -B master public origin/master`
- Fix typo in ``content/post/build-code.md``
  - `git add content/post/build-code.md`
  - `git commit --signoff`
  - `git push`
- Generate live static website and run server (while watching files etc.)
  - `hugo server`
- Everything looks good?
  - Send PR





# Thanks and Hack on!

- <https://collaboraonline.github.io/>
  - ➔ Build COOL and Start with small bite easy hacks; Translate; File a Bug; etc
- <https://forum.collaboraonline.com/t/your-first-pull-request/>
  - ➔ Push your first Pull Request
- <https://collaboraonline.github.io/post/communicate/>
  - ➔ Come say hi in the weekly COOL meetings

