

Documenting your projects on GitHub © 10 minute read Syntax highlight

accessible enables people to learn about a project; making it easy to update ensures that documentation stays relevant.

Two common ways to document a project are *README files* and *wikis*:

Good documentation is key to the success of any project. Making documentation

README files are a quick and simple way for other users to learn more about

- your work.Wikis on GitHub help you present in-depth information about your project in a
- useful way.

 It's a good idea to at least have a README on your project, because it's the first

thing many people will read when they first find your work.

When you create a new repository though GitHub, select "Initialize this repository with a README" unless you plan to import an existing repository.

Creating your README

✓ Initialize this repository with a README
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing

Your README.md file is now available for editing in your brand-new repository.

Your project's name is at the top, followed by any description you chose to

include when creating the repository. READMEs are easy to modify, both on GitHub or locally. Check out the Mastering Markdown guide to learn more about how to modify the text within the file after you've made it.

Formatting your README

READMEs generally follow one format in order to immediately orient developers to the most important aspects of your project.

the process even more clear for other people.

README file.

 Project name: Your project's name is the first thing people will see upon scrolling down to your README, and is included upon creation of your

short, and to the point. Describe the importance of your project, and what it does.
Table of Contents: Optionally, include a table of contents in order to allow

• Description: A description of your project follows. A good description is clear,

- other people to quickly navigate especially long or detailed READMEs.Installation: Installation is the next section in an effective README. Tell
- **Usage**: The next section is usage, in which you instruct other people on how to use your project after they've installed it. This would also be a good place to include screenshots of your project in action.

other users how to install your project locally. Optionally, include a gif to make

• **Contributing**: Larger projects often have sections on contributing to their project, in which contribution instructions are outlined. Sometimes, this is a separate file. If you have specific contribution preferences, explain them so

that other developers know how to best contribute to your work. To learn

more about how to help others contribute, check out the guide for setting

- guidelines for repository contributors.
 Credits: Include a section for credits in order to highlight and link to the authors of your project.
 License: Finally, include a section for the license of your project. For more
- information on choosing a license, check out GitHub's licensing guide!

 Your README should contain only the necessary information for developers to
- get started using and contributing to your project. Longer documentation is best suited for wikis, outlined below.

Creating your wiki

Every repository on GitHub comes with a wiki. After you've created a repository,

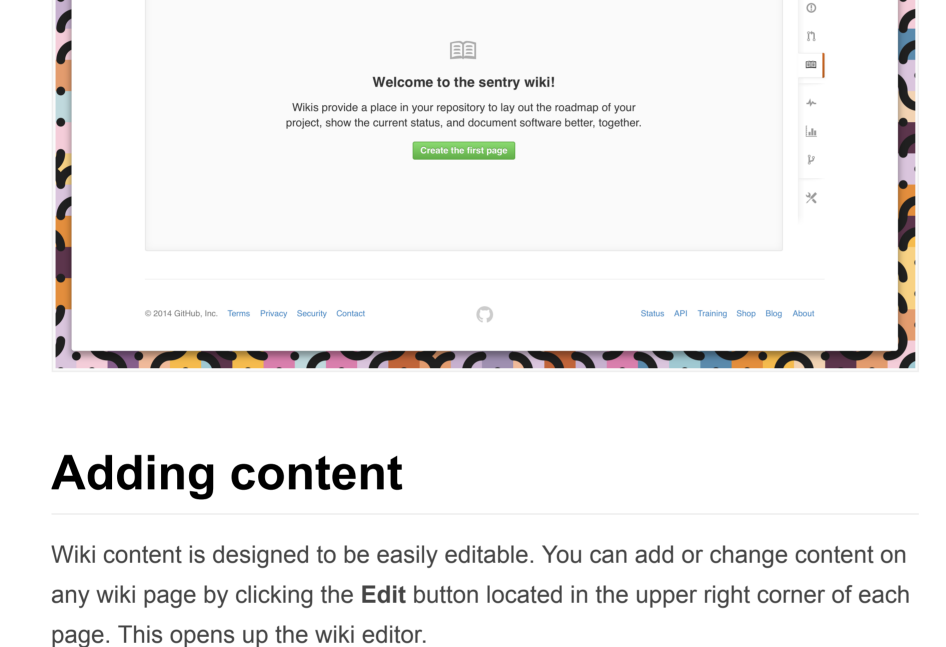
you can set up the included wiki through the sidebar navigation. Starting your wiki

is simply a matter of clicking the wiki button and creating your first page.

This repository Search or type a command Explore Gist Blog Help

Bullo Gist Blog Help

Watch - 2 Star 0 Fork 1



[[images/hystrix-logo-tagline-640.png]]

Editing: Home

What is Hystrix?

In a distributed environment, failure of any given service is inevitable. Hystrix is a library designed to control the interactions between these distributed services providing greater latency and fault tolerance. Hystrix does this by isolating points of access between the services, stopping cascading failures across them, and providing fallback options, all of which improve the system's overall resiliency.

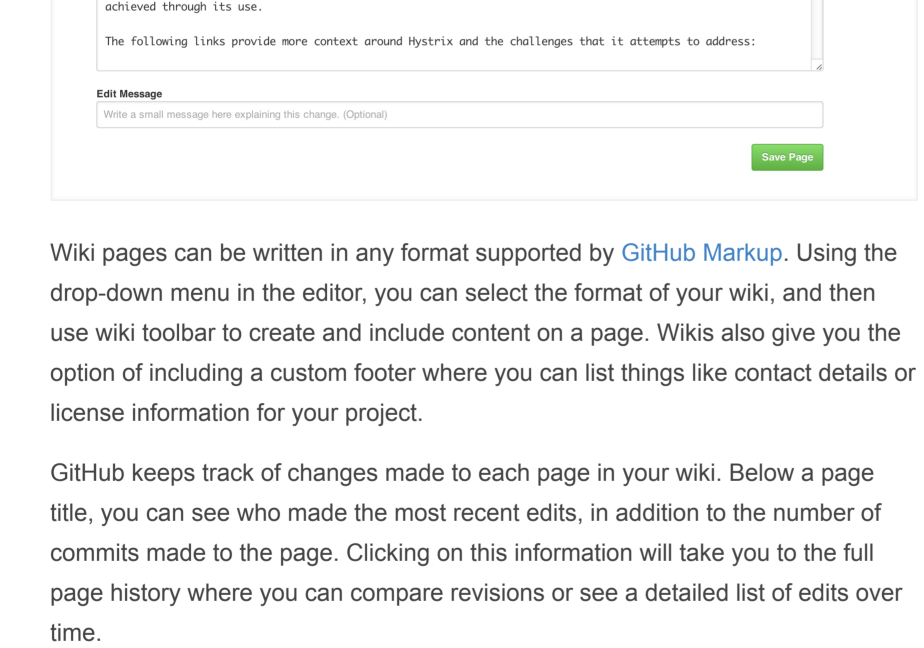
Hystrix evolved out of resilience engineering work that the Netflix API team began in 2011. Over the course

of 2012, Hystrix continued to evolve and mature, eventually leading to adoption across many teams within Netflix. Today tens of billions of thread-isolated and hundreds of billions of semaphore-isolated calls are executed via Hystrix every day at Netflix and a dramatic improvement in uptime and resilience has been

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You can add additional pages to your wiki by selecting **New Page** in the upper

right corner. By default, each page you create is included automatically in your

▼ Pages (66)

Find a Page.

API Reference (русскоязычная

3.0

3.1

Api参考

Arrays

Behaviors

Bundle Layout

Drag Behavior

Show 51 more pages...

)S

(русскоязычная версия)

Support

```ruby

end

def foo

puts 'bar'

the opening backticks.

alks

Adding pages

wiki's sidebar and listed in alphabetical order.

It library for manipulating documents based on data. D3 helps you bring data to

G and CSS. D3's emphasis on web standards gives you the full capabilities of

Ithout tying yourself to a proprietary framework, combining powerful

nents and a data-driven approach to DOM manipulation.

Overflow roup Chord Layout Cluster Layout CN Home Colors Core

You can also add a custom sidebar to your wiki by clicking the **Add custom sidebar** link. Custom sidebar content can include text, images, and links.

Note: The page called "Home" functions as the entrance page to your wiki. If it is missing, an automatically generated table of contents will be shown instead.

locally. Check out our help article for more info.

Syntax highlighting

Wiki pages support automatic syntax highlighting of code for a wide range of languages by using the following syntax:

If you're knowledgable with the command line, you can also modify wikis

# The block must start with three backticks, optionally followed by the the name of the language that is contained by the block. See Pygments for the list of languages that can be syntax highlighted. The block contents should be indented at the same level as the opening backticks. The block must end with three backticks indented at the same level as

You're done!

You have learned some important information about how to best share your work with the rest of the GitHub community, whether your project is large enough in scope for its own wiki or you're just starting out and setting up a clear and concise README.

To read more on the topics covered in this article, our guides for creating a new repository, editing files in your repository, setting guidelines for repository contributors and choosing a license are great places to start. Otherwise, check out some other GitHub Guides to keep learning.

Finally, if you're interested in building a documentation site for your project, we

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recommend using GitHub Pages.