## Modifying content on this site

You have two options for editing content: directly in your browser using GitHub, or using a Git-based workflow from your local work environment.

## Modifying content from your browser

Every page on this site has an Edit button . If you click it, it'll take you straight to the corresponding source page in GitHub. Then, you can follow GitHub's documentation on how to propose changes to another user's repository.

## Modifying content using Git

The Git repository for this site lives at <a href="https://github.com/citynetwork/docs">https://github.com/citynetwork/docs</a>. You can fork that repository, make the proposed changes in your fork, and then send us a standard GitHub pull request.

For this purpose, use git in combination with either GitHub's web interface, or the gh command-line interface (CLI).

First, create a fork of the documentation repository:

git client and web browser gh client

Open https://github.com/citynetwork/docs and click the Fork button. When you create your new fork, it's fine to leave the Copy the main branch only option enabled.

Then, proceed to create a new local checkout of your fork:

git clone git@github.com:<yourusername>/ <your-repo-fork> cleura-docs cd cleura-docs

gh repo fork --clone https:// github.com/citynetwork/docs --

```
cleura-docs
cd cleura-docs
```

Next, create a local topic branch and make your modifications:

```
git checkout -b <your-topic-branch-name>
# edit your files
git add <files-to-add>
git commit
```

Please see our notes on commit messages.

Finally, create a pull request (PR) from your changes:

```
git client and web browser gh client
```

Run the following git command (assuming origin is the remote that points to your fork):

git push origin <yourtopic-branch-

## j changes as you edit

To see your changes as you work on them, you can use tox. Having created a topic Then, open branch with your modifications, run: your browser to

```
cd cleura-docs
git checkout <your-topic-branch-name>
tox -e serve
```

command, and

proced copy of the documentation will then run on your local machine and be affects by mom http://localhost:8000 in your browser.

request.

Laghupdate: 422-10-25 Credted: 2022-10-25 Authors: Florian Haas