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 using Git

The Git repository for this site lives at https://github.com/citynetwork/docs. 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