

# Acesso SSH via web

Link: <https://github.com/butlerx/wetty/tree/main>

## WeTTY = Web + TTY.

All Contributors

Documentation License: MIT

“ Terminal access in browser over http/https

### WeTTY

Terminal over HTTP and https. WeTTY is an alternative to ajaxterm and anyterm but much better than them because WeTTY uses xterm.js which is a full fledged implementation of terminal emulation written entirely in JavaScript. WeTTY uses websockets rather than Ajax and hence better response time.

## Prerequisites

- node >=18
- make
- python
- build-essential

## Install

```
npm -g i wetty
```

# Usage

```
$ wetty --help
Options:
  --help, -h      Print help message                [boolean]
  --version       Show version number                [boolean]
  --conf         config file to load config from      [string]
  --ssl-key      path to SSL key                    [string]
  --ssl-cert     path to SSL certificate              [string]
  --ssh-host     ssh server host                    [string]
  --ssh-port     ssh server port                    [number]
  --ssh-user     ssh user                          [string]
  --title       window title                        [string]
  --ssh-auth     defaults to "password", you can use "publickey,password"
                 instead                             [string]
  --ssh-pass     ssh password                       [string]
  --ssh-key      path to an optional client private key (connection will be
                 password-less and insecure!)        [string]
  --ssh-config   Specifies an alternative ssh configuration file. For further
                 details see "-F" option in ssh(1)    [string]
  --force-ssh    Connecting through ssh even if running as root [boolean]
  --known-hosts path to known hosts file            [string]
  --base, -b    base path to wetty                  [string]
  --port, -p    wetty listen port                  [number]
  --host       wetty listen host                   [string]
  --command, -c command to run in shell            [string]
  --allow-iframe Allow wetty to be embedded in an iframe, defaults to allowing
                 same origin                         [boolean]
```

Open your browser on `http://yourserver:3000/wetty` and you will be prompted to login. Or go to `http://yourserver:3000/wetty/ssh/<username>` to specify the user beforehand.

If you run it as root it will launch `/bin/login` (where you can specify the user name), else it will launch `ssh` and connect by default to `localhost`. The SSH connection can be forced using the `--force-ssh` option.

If instead you wish to connect to a remote host you can specify the `--ssh-host` option, the SSH port using the `--ssh-port` option and the SSH user using the `--ssh-user` option.

Check out the [Flags docs](#) for a full list of flags

## Docker container

To use WeTTY as a docker container, a docker image is available on [docker hub](#). To run this image, use

```
docker run --rm -p 3000:3000 wettyoss/wetty --ssh-host=<YOUR-IP>
```

and you will be able to open a ssh session to the host given by `YOUR-IP` under the URL <http://localhost:3000/wetty>.

It is recommended to drive WeTTY behind a reverse proxy to have HTTPS security and possibly Let's Encrypt support. Popular containers to achieve this are [nginx-proxy](#) and [traefik](#). For traefik there is an example docker-compose file in the containers directory.

## FAQ

Check out the [docs](#)

- [Running as daemon](#)
- [HTTPS Support](#)
  - [Using NGINX](#)
  - [Using Apache](#)
- [Automatic Login](#)
- [Downloading Files](#)

## What browsers are supported?

WeTTY supports all browsers that [xterm.js](#) supports.

## Author

☐ **Cian Butler** [butlerx@notthe.cloud](mailto:butlerx@notthe.cloud)

- Mastodon: [@butlerx@mastodon.ie](https://mastodon.ie/@butlerx)
- Github: [@butlerx](https://github.com/butlerx)

## Contributing ☐

Contributions, issues and feature requests are welcome!

Feel free to check [issues page](#).

Please read the [development docs](#) for installing from source and running is dev node

Thanks goes to these wonderful people ([emoji key](#)):

---

Revision #1

Created 16 March 2025 03:15:02 by Administrador

Updated 16 May 2025 11:49:54 by Administrador