

# Newsman User Guide

Zeos-Ctrl

June 25, 2023

# Contents

|   |              |   |
|---|--------------|---|
| 1 | About        | 2 |
| 2 | Installation | 2 |
| 3 | Usage        | 3 |
| 4 | Contributing | 4 |

## 1 About



Newsman is a command line program that allows you to construct a mailing list and send out newsletters to the people on that list. It can work attached to the terminal or detached as a daemon and run as a background process!

## 2 Installation

Newsman can be installed from source for anyone familiar with that process, a database must also be constructed in order to complete the installation. The database schema can be found in the git repo under `newsman.sql` and **MUST BE INSTALLED INTO A DATABASE BASED ON MYSQL** because at the moment that's the only supported database type, i.e, mariadb. After running the program for the first time, newsman should prompt you to make config files in `.config/newsman` these should be handled by the program prompting you. Newsman will ask you if you want to use a default config that includes example values to help you get started.

```
➤ newsman git:(main) ✗ newsman
Welcome to Newsman! There are no config files to this wizard will help you construct them.
Would you like to use the default settings and edit them manually later? Y/n
```

- url: This is the database url, for example `mysql://root:password@localhost/newsman`

- `dir`: This is the directory the newsletters are stored in, it defaults to `.config/newsman/newsletters/`
- `smtp_username`: This is the username for the smtp client such as, `example@mail.com`.
- `smtp_password`: This is the password for the email.
- `sender`: Should be the same as `smtp_username`.
- `relay`: Your smtp relay for example, `mail.example.com`.
- `interval`: The interval in minutes that the server will check if jobs need sending.

### 3 Usage

Newsman comes with multiple flag options which can be found with the `newsman -h` command:

- `-a` (Email) Adds an email to the mailing list.
- `-r` (Email) Removes an email from the mailing list.
- `-j` (Newsletter Name) Starts a mailing job for a specified newsletter.
- `-u` (Newsletter Name) Unassignes a mailing from for a specified newsletter.
- `-t` (Time) Time to delay the newsletter from being sent, defaults to 0 minutes.
- `-e` (Execute) Starts the mailing server, given true or false.
- `-d` (Daemon) Runs the program as a daemon, given true or false.
- `-debug` Turns debugging information on.
- `-h, -help` (Help) Prints help.
- `-V, -version` (Version) Prints version.

## 4 Contributing

When contributing to this project make sure to follow these steps:

- Open an issue with your planned change
- Make a branch for your change
- Make your change following the projects structure
- Open a pull request to merge your branch

These steps ensure the software doesn't suffer from feature creep and keeps the codebase as clean as possible. When writing the code make sure it follows Rust best practices as well as being placed in an appropriate file. For example if you write a function for handling emails make sure it's in the `emails.rs` file. If adding a new type of function make a new file in the `src` directory called ***function.rs***, where function is whatever your function relates to. Any tests should be written at the bottom of the that functions file.