

gonsie / dotfiles

Type to search

+

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

dotfiles

Public

Unpin

Unwatch3

Fork6

Starred18

main

2 Branches

0 Tags

Go to file

t

+

Code

gonsie

emacs dashboard: implement local freqs

a6876c3 · 3 weeks ago

417 Commits

assets	added a headshot	3 years ago
bash	hotline functions	7 months ago
bin	monospace mailer (for LC)	2 years ago
emacs	emacs dashboard: implement local freqs	3 weeks ago
fish	more ansi-term theme-ing	last year
git	rename master to main	7 months ago
vim	exit-vim project attribution	3 years ago
zsh	zsh has replaced bash in big sur	3 years ago
.gitmodules	symlink to git submodules	4 years ago
NewSystem.md	added git-crypt for new machines	last year
README.org	readme: see synch.sh	last year
notes.org	some commits from pluto	3 years ago
synch.sh	synch.sh: master -> main	7 months ago

README

Quick Start

```
mkdir Projects & cd Projects
git clone https://github.com/gonsie/dotfiles.git
cd dotfiles
./synch.sh
```

Return later and change the remote to use ssh protocol.

Details: How to use this repo

All the magic of this setup is in the `synch.sh` script. This script will install the dotfiles the first time through. Subsequent runs will perform a diff between the installed files and the repo copy of the files.

1. Clone this repo into a projects directory (I use `~/Projects`).

2. Run `synch.sh`. If `$install_dir` does not exist, the script will create it and install all of the dot files, essentially mirroring this repo. Any items listed in a `$link_file` file are sym-linked to `~`.

3. Any machine-specific configurations (or private information) should be stored in a `.extra` file outside of this repo or the `$install_dir` hierarchy. Be sure to source the extra files from appropriate place.

4. Make changes to the locally installed configuration files (stored in `$install_dir`). To synchronize changes back to the repo, rerun the `synch.sh` script. The script will present diffs between the local install and the cloud (repo) versions of the files. It will not make any commits, just move changed files into place.

These settings can be changed at the top of the `synch.sh` script:

- `install_dir=~/config`
- `link_file=links`

Emacs

My emacs configuration uses a hierarchy of files, as described in [this blog post](#).

Machine-Specific Settings

Bash (`.extra`)

```
source ~/.config/bash/bashmarks.sh
```

Fish (`.extra.fish`)

```
# local homebrew settings
set -x PATH /Users/elsa/homebrew/bin $PATH

:

# if vf is installed
eval (python3 -m virtualfish)

:

# local git settings
GIT_AUTHOR_NAME="Elsa"
GIT_COMMITTER_NAME="$GIT_AUTHOR_NAME"
git config --global user.name "$GIT_AUTHOR_NAME"
GIT_AUTHOR_EMAIL="elsa@example.com"
GIT_COMMITTER_EMAIL="$GIT_AUTHOR_EMAIL"
git config --global user.email "$GIT_AUTHOR_EMAIL"
```

Eshell (`.emacs.d/custom-MACHINE.el`)

```
(setq shell-command-switch "-C")
(setq ispell-program-name "/opt/homebrew/bin/aspell")
(setq ispell-list-command "--list")
(add-hook 'eshell-mode-hook (lambda () (eshell/addpath "/opt/homebrew/bin")
(setq shell-file-name "/opt/homebrew/bin/fish")
```

Setting up a new machine

There are two kinds of new machines:

- Brand-new front end systems
- SSH-accessable servers

New front end systems require additional applicaitons and manual preference configuration. See the [~NewSystem.md~](#) file for more details.

Synchronizing

See `=synch.sh=`

Inspiration

There are a ton of great dotfiles repos out there, but here were the ones I found that originally inspired this repo.

Other dotfile repositories

- <https://github.com/mathiasbynens/dotfiles>
- <https://github.com/necolas/dotfiles>

Emacs addons

- <https://github.com/tlh/workgroups.el>
- <http://autopair.googlecode.com>

About

OS X dotfiles and user settings

Readme

Activity

18 stars

3 watching

6 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

Emacs Lisp78.5%

Shell21.4%

Vim Script0.1%

© 2024 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact

Manage cookies

Do not share my personal information