Gip

gip contributors

Version 4.8.0

Usage

Gip manages your Git projects.

Gip reads a JSON file declaring all the repositories you want to manage.

You can set the path using the -f flag:

```
gip -f examples/linux.json -d pull -a
```

Otherwise it defaults to the file .gip in your home directory.

Install

The latest release is in: https://github.com/enr/gip/releases/latest

Put gip in your \$PATH and make it executable:

```
$ curl -sL https://github.com/enr/gip/releases/download/v0.4.7/gip-
0.4.7_linux_amd64.zip -o gip-0.4.7_linux_amd64.zip
$ unzip gip-0.4.7_linux_amd64.zip
$ cp /tmp/gip-0.4.7 linux amd64/gip ~/bin/gip
$ gip --version
gip version 0.4.8-dev
Revision: a475d370b57496460b19c8f254cf312d0a5cb979+CHANGES
Build date: 2020-01-18T00:08:51Z
$ gip --help
NAME:
   gip - Keep tracks of your Git projects
USAGE:
   gip [global options] command [command options] [arguments...]
VERSION:
   0.4.8-dev
Revision: a475d370b57496460b19c8f254cf312d0a5cb979+CHANGES
Build date: 2020-01-18T00:08:51Z
COMMANDS:
   status, s
   statusfull, sf
   list, ls
   pull
                   Shows a list of commands or help for one command
   help, h
GLOBAL OPTIONS:
   --file value, -f value path to the configuration file to use (if not set will be
picked ${HOME}/.gip)
                           operates in debug mode: lot of output (default: false)
   --debug, -d
   --quiet, -q
                           operates in quiet mode (default: false)
   --ignore-missing, -m
                           ignores missing local directories, otherwise prints a warn
(default: false)
   --help, -h
                           show help (default: false)
                           print the version (default: false)
   --version, -v
```

List managed projects:

```
$ gip ls
```

Status:

Status hiding the warn about missing local directory:

Verbose output:

Choose a path other than ~/.gip for configuration file:

```
$ gip -f ~/.config/local/gip.json -d sf
```

Pull:

License

Copyright © 2020 gip contributors.