

GoFramegf

- <https://github.com/gogf/gf/tree/master/cmd/gf>

gfgf -hgf COMMAND -hgf gen -h

- 1.
- 2.

1. Golang
2. CLI

hackhack/config.yaml-

```
# GoFrame CLI tool configuration.
gfcli:
  gen:
    dao:
      - link: "mysql:root:12345678@tcp(127.0.0.1:3306)/test"
        tables: "user"
        removePrefix: "gf_"
        descriptionTag: true
        noModelComment: true

  docker:
    build: "-a amd64 -s linux -p temp"
    tagPrefixes:
      - ccr.ccs.tencentyun.com/xxx
      - hkccr.ccs.tencentyun.com/xxx
      - sgccr.ccs.tencentyun.com/xxx
```

debug

```
gf build main.go --debug
```



gfGoFrame

gf cli v2.0.0

## Content Menu

- 
- 
- 
- 
- 
-

```

$ gf
USAGE
    gf COMMAND [OPTION]

COMMAND
    env          show current Golang environment variables
    run          running go codes with hot-compiled-like feature
    gen          automatically generate go files for dao/dto/entity/pb
    /pbentity...
    init         create and initialize an empty GoFrame project
    pack         packing any file/directory to a resource file, or a go file
    build        cross-building go project for lots of platforms
    docker       build docker image for current GoFrame project
    install      install gf binary to system (might need root/admin
permission)
    version      show version information of current binary

OPTION
    -y, --yes    all yes for all command without prompt ask
    -v, --version show version information of current binary
    -d, --debug  show internal detailed debugging information
    -h, --help   more information about this command

ADDITIONAL
    Use "gf COMMAND -h" for details about a command.

```

- -install
- -version
- -up
- -init
- -build
- -gen()
  - -gen ctrl
  - -gen dao
  - -gen service
  - -gen enums
  - -gen pb
  - PB-gen pbentity
- -run
- -pack
- -docker
- -fix
- -help