

gf cli

gf gen dao

1. GF cli

linux

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

window

- <https://github.com/gogf/gf-cli/releases>
- `gf_windows_amd64.exe`

gf -version

2.

- `-run`
- `gf run main.go ctrl+c`

3. GF

manifest\config\config.yaml ,

cli gf gen dao

```
# Database.
database:
  logger:
    level:    "all"
    stdout:   true

  default:
    link:     "mysql:root:123456@tcp(127.0.0.1:3306)/xx_database_name"
    debug:    true

gfcli:
  gen:
    dao:
      - link:     "mysql:root:123456@tcp(127.0.0.1:3306)/xx_database_name"
        tables:  "table_name1,table_name2"
```

`-gen dao()`

4.

4.1

notepad++ ctrl+f

4.2 request

model/entity Notepad++

```

"(`json:")(\S+)( +)(`)(/)(/)(.*)"
"\1\2\3dc:"\6"\4"

"[ ]+"
"" ""

```

```

#
#
ProductsId      uint      `json:"productsId"      `// ID
FlowStatus      uint      `json:"flowStatus"      `//
SupplierId      uint      `json:"supplierId"      `// id

#
ProductsId      uint      `json:"ProductsId"      dc:" ID " `
FlowStatus      uint      `json:"FlowStatus"      dc:" " `
SupplierId      uint      `json:"SupplierId"      dc:" id " `

```

- v:"required#xxx"
- d:"admin" swagger
- <http://127.0.0.1:8000/swagger/#>

4.3 service

```

"(.*)$"

"(.*)$"
"\1 : req.\1"

#
#
ProductsId uint // ID
FlowStatus uint //

#
ProductsId : req.ProductsId
FlowStatus : req.FlowStatus

```