

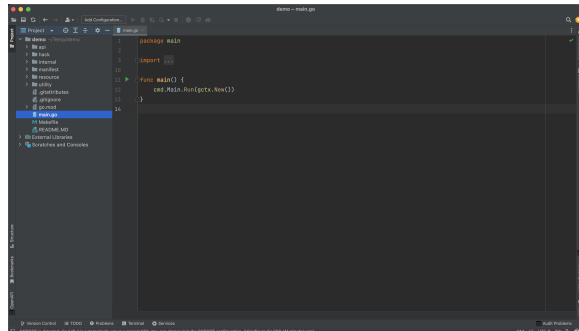
1main.go

main.gointernal/cmdinternal/cmdMainRun



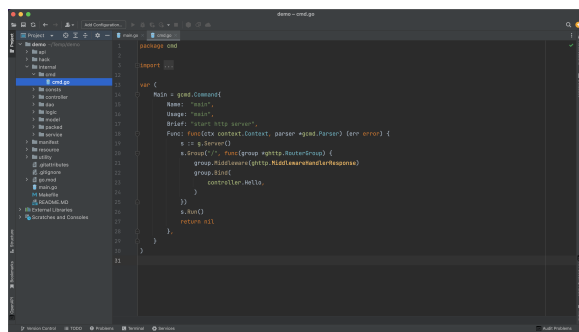
Content Menu

- 1main.go
 - 2
 - 3
 - 4
 - 5



2

MainRunMainRunHTTP ServerHTTP ServerHTTP Server



3

GroupHTTP Server

```
s := g.Server()
s.Group("/", func(group *ghttp.RouterGroup) {
    group.Middleware(ghttp.MiddlewareHandlerResponse)
    group.Bind(
        controller.Hello,
    )
})
})
```

MiddlewareHTTP ServerBindHello



HTTP Server

4

HelloHellocontroller

```
demo - hello.go
package controller

func Hello(w http.ResponseWriter, r *http.Request) {
    w.Write([]byte("Hello World!"))
}
```

HelloHelloReq

```
demo - v1.go
package v1

type HelloReq struct {
    g.Mete
    Hello string `tags:"Hello" method:"get" summary:"Your first hello api"`
}

type HelloRes struct {
    g.Mete
    Index string `example:"string"`
}
```



5

HTTP ServerRunHTTP ServerHTTP ServerHTTP Server/

GoFrameHTTP ServerWEB