

Server

```
g.Server()ServerServerserver.server
```

Server<https://pkg.go.dev/github.com/gogf/v2/net/ghttp#ServerConfig>

1

```
server:
  address:    ":80"
  serverRoot: "/var/www/Server"
```

```
g.Server()
```



addresshttp serverip:0iphttp serverip:0address192.168.1.1:0, 10.0.1.1:0

2

Server

```
server:
  address:    ":80"
  serverRoot: "/var/www/Server"
  server1:
    address:   ":8080"
    serverRoot: "/var/www/Server1"
  server2:
    address:   ":8088"
    serverRoot: "/var/www/Server2"
```

Server

```
// server.server1
s1 := g.Server("server1")
// server.server2
s2 := g.Server("server2")
// server
s3 := g.Server("none")
// server
s4 := g.Server()
```

3

Content Menu

- 1
- 2
- 3
-

```
server:
  address:           ":8199"
  serverRoot:       "/var/www/Server"
  indexFiles:       ["index.html", "main.html"]
  accessLogEnabled: true
  errorLogEnabled:  true
  pprofEnabled:     true
  logPath:          "/var/log/ServerLog"
  sessionIdName:    "MySessionId"
  sessionPath:      "/tmp/MySessionStoragePath"
  sessionMaxAge:    "24h"
  dumpRouterMap:    false
```

-/_

```
server:
  address:           ":8199"
  serverRoot:       "/var/www/Server"
  indexFiles:       ["index.html", "main.html"]
  accessLogEnabled: true
  errorLogEnabled:  true
  pprofEnabled:     true
  log-path:         "/var/log/ServerLog"
  session_Id_Name:  "MySessionId"
  Session-path:    "/tmp/MySessionStoragePath"
  session_MaxAge:   "24h"
  DumpRouterMap:   false
```



Server

- MaxHeaderBytesCookie10KB
- ClientMaxBodySizeBody8MB

ClientMaxBodySize

```
server:
  maxHeaderBytes:  "20KB"
  clientMaxBodySize: "200MB"
```

20KB200MBclientMaxBodySize0

v2ServerLogger

```
server:
  address: ":8080"
  logger:
    path:           "/var/log/server"
    file:           "{Y-m-d}.log"
    stdout:         false
    rotateSize:     "100M"
    rotateBackupLimit: 10
    rotateBackupExpire: "60d"
    rotateBackupCompress: 9
    rotateCheckInterval: "24h"
```

logger -