

(WebServerABAB A(Web)

\*nix(Linux/Unix/FreeBSD)Windows



tcp

WebServer

GoFrameWebWeb/Server/(\*nix)Server/

## Web

WebServer

```
func s *Server Restart newExeFilePath . string error
func s *Server Shutdown() error

func s *Server EnableAdmin pattern ...string
```

Restart\*nixwindowsShutdownEnableAdmin/debug/admin()

### 1. Restart

Restart(newExeFilePath)windowsServer

### 2. EnableAdmin

- ServerServer
- EnableAdminrestartGETrestartnewExeFilePath <http://127.0.0.1/debug/admin/restart?newExeFilePath=xxxxxx>
- Server1ServeradminadminServer

## 1

package main

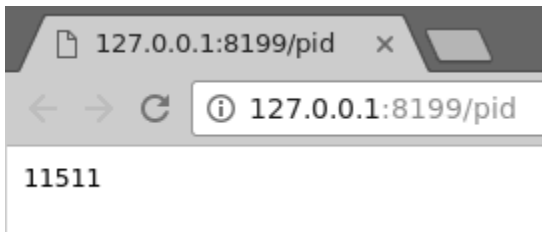
```
import (
    "time"
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gproc"
    "github.com/gogf/gf/v2/net/ghttp"
)

func main() {
    s := g.Server()
    s.BindHandler("/", func(r ghttp.Request) {
        r.Response.Writeln("")
    })
    s.BindHandler("/pid", func(r ghttp.Request) {
        r.Response.Writeln(gproc.Pid())
    })
    s.BindHandler("/sleep", func(r ghttp.Request) {
        r.Response.Writeln(gproc.Pid())
        time.Sleep(10 * time.Second)
        r.Response.Writeln(gproc.Pid())
    })
    s.EnableAdmin()
    s.SetPort(8199)
    s.Run()
}
```

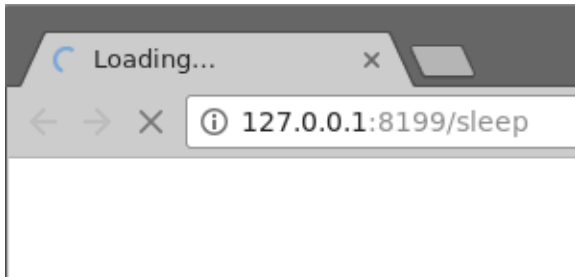
1. <http://127.0.0.1:8199/pid> pid

### Content Menu

- [Web](#)
  - 1
  - 2HTTPS
  - 3
- - 
  -
- -



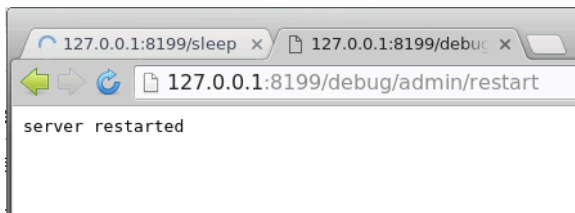
2. <http://127.0.0.1:8199/sleep> 10



3. <http://127.0.0.1:8199/debug/admin> s.EnableAdminWebServer



4. restartWebServer(\*nix)

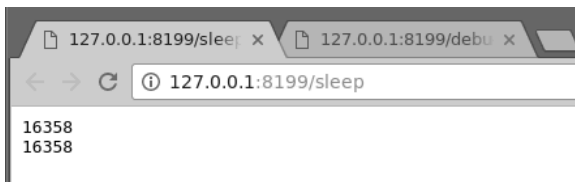


```

:
2018-05-18 11:02:04.812 11511: http server started listening on *:8199
2018-05-18 11:02:09.172 11511: server reloading
2018-05-18 11:02:09.172 11511: all servers shutdown
2018-05-18 11:02:09.176 16358: http server restarted listening on *:8199

```

5. sleepsleep



6. sleepid

## 2HTTPS

```
package main

import (
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/net/ghttp"
)

func main() {
    s := g.Server()
    s.BindHandler("/", func(r ghttp.Request) {
        r.Response.Writeln("")
    })
    s.EnableHTTPS("/home/john/temp/server.crt", "/home/john/temp/server.key")
    s.EnableAdmin()
    s.SetPort(8200)
    s.Run()
}
```

GoFrameHTTPS

1. <https://127.0.0.1:8200/debug/admin/restart> HTTPS
2. <https://127.0.0.1:8200/debug/admin/shutdown> WebServer

```
2018-05-18 11:13:05.554 17278: https server started listening on :8200
2018-05-18 11:13:21.270 17278: server reloading
2018-05-18 11:13:21.270 17278: all servers shutdown
2018-05-18 11:13:21.278 17319: https server reloaded listening on :8200
2018-05-18 11:13:34.895 17319: server shutting down
2018-05-18 11:13:34.895 17269: all servers shutdown
```

### 3

GoFrame

```
package main

import (
    "github.com/gogf/gf/v2/frame/g"
)

func main() {
    s1 := g.Server("s1")
    s1.EnableAdmin()
    s1.SetPort(8100, 8200)
    s1.Start()

    s2 := g.Server("s2")
    s2.EnableAdmin()
    s2.SetPort(8300, 8400)
    s2.Start()

    g.Wait()
}
```

WebServer s1s28100820083008400 <http://127.0.0.1:8100/debug/admin/reload> <http://127.0.0.1:8100/debug/admin/shutdown>

```
2018-05-18 11:26:54.729 18111: http server started listening on [:8400]
2018-05-18 11:26:54.729 18111: http server started listening on [:8100]
2018-05-18 11:26:54.729 18111: http server started listening on [:8300]
2018-05-18 11:26:54.729 18111: http server started listening on [:8200]
2018-05-18 11:27:08.203 18111: server reloading
2018-05-18 11:27:08.203 18111: all servers shutdown
2018-05-18 11:27:08.207 18124: http server reloaded listening on [:8300]
2018-05-18 11:27:08.207 18124: http server reloaded listening on [:8400]
2018-05-18 11:27:08.207 18124: http server reloaded listening on [:8200]
2018-05-18 11:27:08.207 18124: http server reloaded listening on [:8100]
2018-05-18 11:27:19.379 18124: server shutting down
2018-05-18 11:27:19.380 18102: all servers shutdown
```

GoFrameWeb

SIGUSR1

`kill -SIGUSR1 ID`

SIGINT/SIGQUIT/SIGKILL/SIGHUP/SIGTERM

`kill -SIGTERM ID`

`GoFrameWebServerg.Server()ServerRestartShutdownServer`