

PProf

GoFrameWeb ServerpprofEnablePProfURI/debug/pprof

PProf



PProfPProd

EnablePProf

```
package main

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

func main() {
    runtime.SetMutexProfileFraction(1) // ()
    runtime.SetBlockProfileRate(1)    // ()

    s := g.Server()
    s.EnablePProf()
    s.BindHandler("/", func(r *ghttp.Request) {
        r.Response.Writeln("")
    })
    s.SetPort(8199)
    s.Run()
}
```

```
s.EnablePProf()

/debug/pprof/*action
/debug/pprof/cmdline
/debug/pprof/profile
/debug/pprof/symbol
/debug/pprof/trace

/debug/pprof/*actiongo tool pprof
```

StartPProfServer

StartPProfServerPProf ServerHTTP ServerGRPCPProf Server

```
func StartPProfServer(port int, pattern ...string)
```

goroutinePProd Server

```
package main

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

func main() {
    go ghttp.StartPProfServer(8199)
    //
    // ...
}
```

Content Menu

- [PProf](#)
 - [EnablePProf](#)
 - [StartPProfServer](#)
- [PProf](#)
- [PProf](#)
 - [CPU](#)
 -

```
package main

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

func main() {
    go ghttp.StartPProfServer(8299)

    s := g.Server()
    s.EnablePProf()
    s.BindHandler("/", func(r *ghttp.Request) {
        r.Response.Writeln("")
    })
    s.SetPort(8199)
    s.Run()
}
```

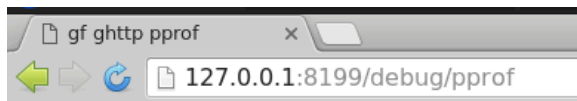
PProf

- heap:
- threadcreate: OS
- goroutine: goroutine
- block: goroutineruntime.SetBlockProfileRate
- mutex: runtime.SetMutexProfileFraction

PProf

/debug/pprof

1pprof

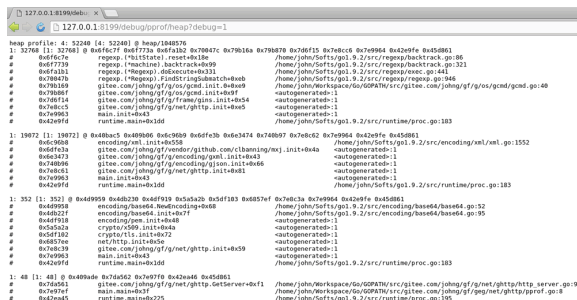


profiles:

- 0 [block](#)
- 17 [goroutine](#)
- 4 [heap](#)
- 0 [mutex](#)
- 7 [threadcreate](#)

[full goroutine stack dump](#)

2



3goroutine

```
webGraphvizUbuntu sudo apt-get install graphviz MacOS brew install Graphviz web
```


Type: inuse_space
Time: May 24, 2021 at 8:01pm (CST)
Showing nodes accounting for 1536.39kB, 100% of 1536.39kB total
See <https://git.io/JfYMW> for how to read the graph

