



```
func (s *Server) BindStatusHandler(status int, handler HandlerFunc)
func (s *Server) BindStatusHandlerByMap(handlerMap map[int]HandlerFunc)

func (d *Domain) BindStatusHandler(status int, handler HandlerFunc)
func (d *Domain) BindStatusHandlerByMap(handlerMap map[int]HandlerFunc)
```

BindStatusHandlerBindStatusHandlerMap

```
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("halo ")
    })
    s.BindStatusHandler(404, func(r *ghttp.Request){
        r.Response.Writeln("This is customized 404 page")
    })
    s.SetPort(8199)
    s.Run()
}
```

<http://127.0.0.1:8199/test> This is customized 404 page

Webr.RedirectTo

```
package main

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

func main() {
    s := g.Server()
    s.BindHandler("/status/:status", func(r *ghttp.Request) {
        r.Response.Write("woops, status ", r.Get("status"), " found")
    })
    s.BindStatusHandler(404, func(r *ghttp.Request){
        r.Response.RedirectTo("/status/404")
    })
    s.SetPort(8199)
    s.Run()
}
```

<http://127.0.0.1:8199/test> <http://127.0.0.1:8199/status/404> woops, status 404 found

```
package main

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

func main() {
    s := g.Server()
    s.BindStatusHandlerByMap(map[int]ghttp.HandlerFunc {
        403 : func(r *ghttp.Request){r.Response.Writeln("403")},
        404 : func(r *ghttp.Request){r.Response.Writeln("404")},
        500 : func(r *ghttp.Request){r.Response.Writeln("500")},
    })
    s.SetPort(8199)
    s.Run()
}
```

BindStatusHandlerByMap403/404/500

r.Response.ClearBuffer()