

## Content Menu

- 
- - 
  -

GolangWebServerHTTP

*ginpanicrecover*

goframepanicServerpanic

HTTPpanicServer

RequestGetError



recovergoframeServer

```
// GetError returns the error occurs in the procedure of the request.
// It returns nil if there's no error.
func (r *Request) GetError() error

HOOK
```



- ServerServerServernginxerror.log
- goframeerrororgerror - Servererror

```
package main

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

func MiddlewareErrorHandler(r *ghttp.Request) {
    r.Middleware.Next()
    if err := r.GetError(); err != nil {
        //
        g.Log("exception").Error(err)
        //
        r.Response.ClearBuffer()
        r.Response.Writeln("")
    }
}

func main() {
    s := g.Server()
    s.Use(MiddlewareErrorHandler)
    s.Group("/api.v2", func(group *ghttp.RouterGroup) {
        group.ALL("/user/list", func(r *ghttp.Request) {
            panic("db error: sql is xxxxxxxx")
        })
    })
    s.SetPort(8199)
    s.Run()
}

curl
```

```
$ curl -v "http://127.0.0.1:8199/api.v2/user/list"
> GET /api.v2/user/list HTTP/1.1
> Host: 127.0.0.1:8199
> User-Agent: curl/7.61.1
> Accept: */*
>
< HTTP/1.1 500 Internal Server Error
< Server: GF HTTP Server
< Date: Sun, 19 Jul 2020 07:44:30 GMT
< Content-Length: 52
< Content-Type: text/plain; charset=utf-8
<
```