



```
func (r *Request) SetParam(key string, value interface{})  
func (r *Request) GetParam(key string, def ...interface{}) interface{}  
func (r *Request) GetParamVar(key string, def ...interface{}) *gvar.Var
```

SetParamGet/GetVar/GetMapGetParam/GetParamVar

```
package main  
  
import (  
    "github.com/gogf/gf/v2/frame/g"  
    "github.com/gogf/gf/v2/net/ghttp"  
)  
  
// 1  
func MiddlewareBefore1(r *ghttp.Request) {  
    r.SetParam("name", "GoFrame")  
    r.Response.WriteLine("set name")  
    r.Middleware.Next()  
}  
  
// 2  
func MiddlewareBefore2(r *ghttp.Request) {  
    r.SetParam("site", "https://goframe.org")  
    r.Response.WriteLine("set site")  
    r.Middleware.Next()  
}  
  
func main() {  
    s := g.Server()  
    s.Group("/", func(group *ghttp.RouterGroup) {  
        group.Middleware(MiddlewareBefore1, MiddlewareBefore2)  
        group.ALL("/", func(r *ghttp.Request) {  
            r.Response.WriteLine(  
                "%s: %s",  
                r.GetParam("name").String(),  
                r.GetParam("site").String(),  
            )  
        })  
    })  
    s.SetPort(8199)  
    s.Run()  
}
```

SetParamGetParam

<http://127.0.0.1:8199/>

```
set name  
set site  
GoFrame: https://goframe.org
```