



QueryFormJSON

Content Menu

-
-
-
- [Map](#)

ghttp.Request

Parameter	Variable
k=m&k=n	map[k:n]
k1=m&k2=n	map[k1:m k2:n]
k[]=m&k[]=n	map[k:[m n]]
k[a][]=m&k[a][]=n	map[k:map[a:[m n]]]
k[a]=m&k[b]=n	map[k:map[a:m b:n]]
k[a][a]=m&k[a][b]=n	map[k:map[a:map[a:m b:n]]]
k=m&k[a]=n	error

k=v1&k=v2

```
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.Write(r.Get("name"))
    })
    s.SetPort(8199)
    s.Run()
}
```

<http://127.0.0.1:8199/?name=john&name=smith> smith



HTTP ServerPHPGoGonet/http

k[]=v1&k[]=v2[]

```
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.Write(r.Get("array"))
    })
    s.SetPort(8199)
    s.Run()
}
```

[http://127.0.0.1:8199/?array\[\]=john&array\[\]=smith](http://127.0.0.1:8199/?array[]=john&array[]=smith) ["john", "smith"]



maparray[0]=john&array[1]=smithmap{"0":"john", "1":"smith"}

Map

Mapk[a]=m&k[b]=nMapk[a][a]=m&k[a][b]=n

```
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.Write(r.Get("map"))
    })
    s.SetPort(8199)
    s.Run()
}
```

[http://127.0.0.1:8199/?map\[id\]=1&map\[name\]=john](http://127.0.0.1:8199/?map[id]=1&map[name]=john) {"id":"1", "name":"john"}

Map

[http://127.0.0.1:8199/?map\[user1\]\[id\]=1&map\[user1\]\[name\]=john&map\[user2\]\[id\]=2&map\[user2\]\[name\]=smith](http://127.0.0.1:8199/?map[user1][id]=1&map[user1][name]=john&map[user2][id]=2&map[user2][name]=smith)

{"user1":{"id":"1", "name":"john"}, "user2":{"id":"2", "name":"smith"}}