

HTTPClient-Header

HTTPHeaderSetHeader*

```
func (c *Client) SetHeader(key, value string) *Client
func (c *Client) SetHeaderMap(m map[string]string) *Client
func (c *Client) SetHeaderRaw(headers string) *Client
```

Content Menu

-
-

HeaderSpan-IdTrace-Id

```
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.Writef(
            "Span-Id:%s,Trace-Id:%s",
            r.Header.Get("Span-Id"),
            r.Header.Get("Trace-Id"),
        )
    })
    s.SetPort(8199)
    s.Run()
}
```

Span-IdTrace-Id

1. SetHeader

```
package main

import (
    "fmt"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gctx"
)

func main() {
    c := g.Client()
    c.SetHeader("Span-Id", "0.0.1")
    c.SetHeader("Trace-Id", "NBC56410N97LJ016FQA")
    if r, e := c.Get(gctx.New(), "http://127.0.0.1:8199/"); e !=
nil {
        panic(e)
    } else {
        fmt.Println(r.ReadAllString())
    }
}
```

g.Client()HTTPc.SetHeaderHeader

2. SetHeaderRaw

HeaderHeader

```
package main

import (
    "fmt"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gctx"
)

func main() {
    c := g.Client()
    c.SetHeaderRaw(`
Referer: https://localhost
Span-Id: 0.0.1
Trace-Id: NBC56410N97LJ016FQA
User-Agent: MyTestClient
`)
    if r, e := c.Get(gctx.New(), "http://127.0.0.1:8199/"); e !=
nil {
        panic(e)
    } else {
        fmt.Println(r.ReadAllString())
    }
}
```

3.

```
Span-Id:0.0.1,Trace-Id:NBC56410N97LJ016FQA
```