

HTTP Serverhttp.ResponseWriterWrite*BufferOutputBuffer

<https://pkg.go.dev/github.com/gogf/gf/v2/net/ghttp#Response>

```
func (r *Response) Write(content ...interface{})
func (r *Response) WriteExit(content ...interface{})
func (r *Response) WriteJson(content interface{}) error
func (r *Response) WriteJsonExit(content interface{}) error
func (r *Response) WriteJsonP(content interface{}) error
func (r *Response) WriteJsonPExit(content interface{}) error
func (r *Response) WriteOver(content ...interface{})
func (r *Response) WriteOverExit(content ...interface{})
func (r *Response) WriteStatus(status int, content ...interface{})
func (r *Response) WriteStatusExit(status int, content ...interface{})
func (r *Response) WriteTpl(tpl string, params ...gview.Params) error
func (r *Response) WriteTplContent(content string, params ...gview.Params) error
func (r *Response) WriteTplDefault(params ...gview.Params) error
func (r *Response) WriteXml(content interface{}, rootTag ...string) error
func (r *Response) WriteXmlExit(content interface{}, rootTag ...string) error
func (r *Response) Writef(format string, params ...interface{})
func (r *Response) WritefExit(format string, params ...interface{})
func (r *Response) Writefln(format string, params ...interface{})
func (r *Response) WriteflnExit(format string, params ...interface{})
func (r *Response) Writeln(content ...interface{})
func (r *Response) WritelnExit(content ...interface{})
```

:

1. Write*
2. Write*ExitHTTP Handlerreturn
3. WriteOver*
4. WriteStatus*
5. WriteJson*/WriteXml
6. WriteTpl*
- 7.

Header

```
Response.Header().Set("Content-Type", "text/plain; charset=utf-8")
```

- -
- [-JSON/XML](#)
- [-Redirect](#)
- [-Exit](#)
- -
- -
- [-Stream](#)