


```
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) ParseTpl(tpl string, params ...gview.Params) (string,
error)
func (r *Response) ParseTplContent(content string, params ...gview.Params)
(string, error)
func (r *Response) ParseTplDefault(params ...gview.Params) (string, error)
```

Response//Response

- 1. WriteTpl\*
- 2. ParseTpl\*

 RequestContextContext

Content Menu

- - [Config](#)
  - [Cookie](#)
  - [Session](#)
  - [Query](#)
  - [Form](#)
  - [Request](#)
- 

Config

config.toml

```
{{.Config.}}
```

Cookie

Cookie

```
{{.Cookie.}}
```

Session

Session

```
{{.Session.}}
```

Query

Query String

```
{{.Query.}}
```

Form

```
{{.Form.}}
```

## Request

```
{{.Request.}}
```

```
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.Cookie.Set("theme", "default")
        r.Session.Set("name", "john")
        content := `Config:{{.Config.redis.cache}}, Cookie:{{.Cookie.
theme}}, Session:{{.Session.name}}, Query:{{.Query.name}}`
        r.Response.WriteTplContent(content, nil)
    })
    s.SetPort(8199)
    s.Run()
}
```

config.toml

```
# Redis
[redis]
    disk = "127.0.0.1:6379,0"
    cache = "127.0.0.1:6379,1"
```

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

```
Config:127.0.0.1:6379,1, Cookie:default, Session:john, Query:john
```