

-URL

```
gpageURL{.page}

package main

import (
    "github.com/gogf/gf/frame/g"
    "github.com/gogf/gf/net/ghttp"
    "github.com/gogf/gf/os/gview"
)

func main() {
    s := g.Server()
    s.BindHandler("/page/template/{page}.html", func(r *ghttp.Request) {
        page := r.GetPage(100, 10)
        page.UrlTemplate = "/order/list/{.page}.html"
        buffer, _ := gview.ParseContent(`
<html>
<head>
<style>
    a,span {padding:8px; font-size:16px;}
    div{margin:5px 5px 20px 5px}
</style>
</head>
<body>
<div>{{.page1}}</div>
<div>{{.page2}}</div>
<div>{{.page3}}</div>
<div>{{.page4}}</div>
</body>
</html>
`, g.Map{
        "page1": page.GetContent(1),
        "page2": page.GetContent(2),
        "page3": page.GetContent(3),
        "page4": page.GetContent(4),
    })
    r.Response.Write(buffer)
})
s.SetPort(8199)
s.Run()
}
```

UrlTemplateURL

