

vl.15Requeststruct tagstruct tagd(default)

Content Menu

•
•

```
type GetListReq struct {
    g.Meta `path:"/" method:"get" `
    Type   string `v:"required#" dc:"" `
    Page   int    `v:"min:0#"      dc:"" d:"1" `
    Size   int    `v:"max:50#50"  dc:"50" d:"10" `
    Sort   int    `v:"in:0,1,2#"  dc:"(0:, 1:, 2:)" `
}
type GetListRes struct {
    Items []Item `dc:"" `
}

type Item struct {
    Id    int64 `dc:"ID" `
    Title string `dc:"" `
}
```

dPageSize110110

```

package main

import (
    "context"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/net/ghttp"
)

type GetListReq struct {
    g.Meta `path:"/" method:"get" `
    Type   string `v:"required#" dc:"" `
    Page   int    `v:"min:0#"      dc:"" d:"1" `
    Size   int    `v:"max:50#50"   dc:"50" d:"10" `
    Sort   int    `v:"in:0,1,2#"   dc:"(0:, 1:, 2:)" `
}

type GetListRes struct {
    Items []Item `dc:"" `
}

type Item struct {
    Id    int64 `dc:"ID" `
    Title string `dc:"" `
}

type Controller struct{}

func (Controller) GetList(ctx context.Context, req *GetListReq) (res
*GetListRes, err error) {
    g.Log().Info(ctx, req)
    return
}

func main() {
    s := g.Server()
    s.Group("/content", func(group *ghttp.RouterGroup) {
        group.Middleware(ghttp.MiddlewareHandlerResponse)
        group.Bind(&Controller{})
    })
    s.SetPort(8199)
    s.Run()
}

```

<http://127.0.0.1:8199/content?type=ask>

```

2023-03-21 21:58:23.058 [INFO] {2883f9c2dc734e170a35c73ea3560b4b} {"Type": "
ask", "Page": 1, "Size": 10, "Sort": 0}

```

<http://127.0.0.1:8199/content?type=ask&page=>

```

2023-03-21 21:58:32.555 [INFO] {b86e22f9de734e170b35c73edf07859d} {"Type": "
ask", "Page": 1, "Size": 10, "Sort": 0}

```

<http://127.0.0.1:8199/content?type=ask&page=2>

```

2023-03-21 22:01:02.907 [INFO] {a016c8fa01744e170f35c73e99082f53} {"Type": "
ask", "Page": 2, "Size": 10, "Sort": 0}

```

pagepage

