

[github.com/julienschmidt/httprouter](https://github.com/julienschmidt/httprouter)

go get github.com/julienschmidt/httprouter

```
2  ↵
3  import (↵
4      » "net/http"↵
5      ↵
6      » "github.com/gorilla/context"↵
7      » "github.com/julienschmidt/httprouter"↵
8  )↵
9  ↵
10 func init() {↵
11     » //router := http.NewServeMux()↵
12     » //router.HandleFunc("/", handleIndex)↵
13     » router := httprouter.New()↵
14     » router.GET("/:page", handleIndex)↵
15     ↵
16     » http.Handle("/", context.ClearHandler(router))↵
17     » //http.ListenAndServe(":8080", context.ClearHandler(http.DefaultServeMux))↵
18 }↵
19 ↵
20 func handleIndex(res http.ResponseWriter, req *http.Request, params httprouter
21     » // if I go to: localhost:8080/admin↵
22     » // page == "admin"↵
23     » params.ByName("page")↵
```

```
func init() {  
    » //router := http.NewServeMux()  
    » //router.HandleFunc("/", handleIndex)  
    » router := httprouter.New()  
    » router.GET("/:page", handleIndex)  
    » router.GET("/users/:name")  
}
```