**支持 Let's Encrypt**

一行代码启动 LetsEncrypt HTTPS 服务器：

package main

import (

"log"

"github.com/gin-gonic/autotls"

"github.com/gin-gonic/gin"

)

func main() {

r := gin.Default()

// Ping handler

r.GET("/ping", func(c \*gin.Context) {

c.String(200, "pong")

})

log.Fatal(autotls.Run(r, "example1.com", "example2.com"))

}

自定义自动证书管理器示例代码：

package main

import (

"log"

"github.com/gin-gonic/autotls"

"github.com/gin-gonic/gin"

"golang.org/x/crypto/acme/autocert"

)

func main() {

r := gin.Default()

// Ping handler

r.GET("/ping", func(c \*gin.Context) {

c.String(200, "pong")

})

m := autocert.Manager{

Prompt: autocert.AcceptTOS,

HostPolicy: autocert.HostWhitelist("example1.com", "example2.com"),

Cache: autocert.DirCache("/var/www/.cache"),

}

log.Fatal(autotls.RunWithManager(r, &m))

}