

YYYY-MM-DD.logSetFile -gttime

```
package main

import (
    "context"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gfile"
    "github.com/gogf/gf/v2/os/glog"
)

// func main() {
//     ctx := context.TODO()
//     path := "./glog"
//     glog.SetPath(path)
//     glog.SetStdoutPrint(false)
//     //
//     glog.Print(ctx, "")
//     // SetFile
//     glog.SetFile("stdout.log")
//     glog.Print(ctx, "")
//     //
//     glog.File("stderr.log").Print(ctx, "")
//     glog.File("error-{Ymd}.log").Print(ctx, "gttime")
//     glog.File("access-{Ymd}.log").Print(ctx, "gttime")

//     list, err := gfile.ScanDir(path, "*")
//     g.Dump(err)
//     g.Dump(list)
// }
```

#### Content Menu

•  
•

```
<nil>
[
    "C:\hailaz\test\glog\2021-12-31.log",
    "C:\hailaz\test\glog\access-20211231.log",
    "C:\hailaz\test\glog\error-20211231.log",
    "C:\hailaz\test\glog\stderr.log",
    "C:\hailaz\test\glog\stdout.log",
]
```

gttime{xxx}

glogSetPathgfpool

```
package main

import (
    "context"

    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gfile"
    "github.com/gogf/gf/v2/os/glog"
)

// 
func main() {
    ctx := context.TODO()
    path := "./glog"
    glog.SetPath(path)
    glog.Print(ctx, "")
    list, err := gfile.ScanDir(path, "*")
    g.Dump(err)
    g.Dump(list)
}
```

```
2021-12-31 11:32:16.742
<nil>
[
    "C:\hailaz\test\glog\2021-12-31.log",
]
```

```
SetPathPrintln/tmpglogSetStdoutPrint(false)
```