

```
gcroneVEL_WARN | LEVEL_ERRO | LEVEL_CRITLEVEL_DEBUG gcrongoframe
```

```
func SetLogger(logger glog.ILogger)
func GetLogger() glog.ILogger
```



```
package main

import (
    "context"
    "github.com/gogf/gf/v2/frame/g"
    "github.com/gogf/gf/v2/os/gcron"
    "github.com/gogf/gf/v2/os/gctx"
    "github.com/gogf/gf/v2/os/glog"
    "time"
)

func main() {
    var (
        err     error
        ctx     = gctx.New()
        logger = glog.New()
    )
    logger.SetLevel(glog.LEVEL_ALL)
    gcron.SetLogger(logger)
    _, err = gcron.Add(ctx, "* * * * ?", func(ctx context.Context) {
        g.Log().Info(ctx, "test")
    })
    if err != nil {
        panic(err)
    }
    time.Sleep(3 * time.Second)
}
```

```
2021-11-14 12:22:50.347 [INFO] {189cwi9nsr0cfp7s2n7cixs100os5qxj} test
2021-11-14 12:22:50.347 [DEBU] {189cwi9nsr0cfp7s2n7cixs100os5qxj} [gcron] * * * * ? main.main.func1 end
2021-11-14 12:22:51.344 [DEBU] {189cwi9nsr0cfp7s2n7cixs100os5qxj} [gcron] * * * * ? main.main.func1 start
2021-11-14 12:22:51.344 [INFO] {189cwi9nsr0cfp7s2n7cixs100os5qxj} test
2021-11-14 12:22:51.344 [DEBU] {189cwi9nsr0cfp7s2n7cixs100os5qxj} [gcron] * * * * ? main.main.func1 end
2021-11-14 12:22:52.347 [DEBU] {189cwi9nsr0cfp7s2n7cixs100os5qxj} [gcron] * * * * ? main.main.func1 start
2021-11-14 12:22:52.347 [INFO] {189cwi9nsr0cfp7s2n7cixs100os5qxj} test
2021-11-14 12:22:52.347 [DEBU] {189cwi9nsr0cfp7s2n7cixs100os5qxj} [gcron] * * * * ? main.main.func1 end
```