

Package notify

```
import "PGL/Client/notify"
```

[Overview](#)[Index](#)

Overview ▾

Package notify uses Cron to schedule a notification task every hour with the Twilio API

Index ▾

```
func InitCron()
func checkTime(sett models.UserSetting) bool
func checkUserToNotify() []uint32
func daysToExpire(unix uint64) int
func itemNotify(item models.Item) bool
func parseMsg(userid uint32) string
func sendMsg(msg string, userid string)
func toDate(unix uint64) string
```

Package files

[notify.go](#)

func InitCron

```
func InitCron()
```

Initializes the CRON workers

func checkTime

```
func checkTime(sett models.UserSetting) bool
```

checks whether the users setting coincide with the time now of the Cron worker

func checkUserToNotify

```
func checkUserToNotify() []uint32
```

checks which user to notify and saves the id into a slice

func daysToExpire

```
func daysToExpire(unix uint64) int
```

checks how many day it is to expiry

func itemNotify

```
func itemNotify(item models.Item) bool
```

checks whether the item is to be notified

func parseMsg

```
func parseMsg(userid uint32) string
```

parses a msg for each of the users in the range

func sendMsg

```
func sendMsg(msg string, userid string)
```

msg to tell the twilio api to send a msg to the fella

func toDate

```
func toDate(unix uint64) string
```

reformats the unix to date string for stringmsg

Build version go1.15.7.

Except as [noted](#), the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code is licensed under a [BSD license](#).

[Terms of Service](#) | [Privacy Policy](#)