Go Documentation Server



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