Package ‘notifyR’

February 20, 2015

Type Package
Title Send push notifications to your smartphone via pushover.net
    (ACCOUNT REQUIRED!)
Version 1.02
Date 2012-08-05
Author Torben Engelmeyer
Maintainer Torben Engelmeyer <torben@engelmeyer.de>
Depends R (>= 2.15.0), RCurl, rjson
Description This Package provides a connection to the pushover.net API
    to send push notification to your smartphone directly from R.
    (ACCOUNT REQUIRED!)
License GPL-2
URL http://www.engelmeyer.de/notifyR
Repository CRAN
Date/Publication 2012-08-06 13:45:13
NeedsCompilation no

R topics documented:

   notifyR-package .......................................................... 2
   send_push .............................................................. 2

Index 4
Description

This Package provides a connection to the pushover.net API to send push notification to your smartphone directly from R. (ACCOUNT REQUIRED!)

Author(s)

Torben Engelmeyer <torben@engelmeyer.de>

References

http://www.engelmeyer.de/notifyR
http://pushover.net

Examples

## Not run:
## First get your user key at http://pushover.net
##

userkey <- "[YOUR PUSHER USER KEY]" #Define user key

send_push(userkey,"Simulation finished")

send_push(userkey,message="finished.",title="World Simulation",url="http://www.myRresults.com/",url_title="View results online")

send_push(userkey,"Cool Date",timestamp=as.POSIXct("1987-02-24 15:00:00", tz="CET"))

send_push(userkey,"Send notification only to my favorite Smartphone",device="favorite")

## End(Not run)

Usage

send_push(user, message, title = "", device = "", url = "", url_title = "", priority = FALSE, timestamp = NULL, device_id = NULL, permissions = NULL, **params)

Description

This Function provides a connection to the pushover.net API to send push notification to your smartphone directly from R. (ACCOUNT REQUIRED!)

Usage

send_push(user, message, title = "", device = "", url = "", url_title = "", priority = FALSE, timestamp = NULL, device_id = NULL, permissions = NULL, **params)
send_push

Arguments

- user: Your Pushover User Key.
- message: The message you want to send to your Smartphone (max. 512 character).
- title: Title of your notification (optional). Default: notifyR
- device: Specifies the Device you want to send the notification to (optional).
- url: An additional URL which will be send with the notification (optional).
- url_title: Title of this URL (optional).
- priority: Boolean value. If it's set to 'TRUE' the notification will be send with high Priority. You will recieve it also during your 'quiet hours' which you can set on pushover.net (optional). Default: False
- timestamp: Set the Timestamp which is displayed in notification (optional). Default: Sys.time()

Author(s)

Torben Engelmeyer <torben@engelmeyer.de>

References

http://www.engelmeyer.de/notifyR
http://pushover.net

Examples

```r
# Not run:
# First get your user key at http://pushover.net
#
userkey <- "[YOUR PUSHER USER KEY]" #Define user key

send_push(userkey,"Simulation finished")

send_push(userkey,message="finished.",title="World Simulation",url="http://www.myRresults.com/",url_title="view results online")

send_push(userkey,"Cool Date",timestamp=as.POSIXct("1987-02-24 15:00:00", tz="CET"))

send_push(userkey,"Send notification only to my favorite Smartphone",device="favorite")
```

# End (Not run)
Index

*Topic IO
  - notifyR-package, 2
  - send_push, 2
*Topic connection
  - notifyR-package, 2
  - send_push, 2
*Topic misc
  - notifyR-package, 2
  - send_push, 2

notifyR-package, 2
send_push, 2