Package 'pushoveR'

December 28, 2024

Type Package

Version 0.1

Title Pushover API Wrapper

Maintainer Afsar Chowdhury <afsarchowdhury@proton.me>

| Description An R API wrapper for Pushover. |
|--------------------------------------------------------------|
| License GPL-3 |
| <pre>URL https://github.com/afsarchowdhury/pushoveR</pre> |
| BugReports https://github.com/afsarchowdhury/pushoveR/issues |
| Encoding UTF-8 |
| LazyData true |
| Imports checkmate, httr2, jsonlite |
| RoxygenNote 7.2.3 |
| Roxygen list(markdown = TRUE) |
| Suggests testthat, knitr, rmarkdown |
| VignetteBuilder knitr |
| R topics documented: |
| send_push |
| Index |

2 send_push

send_push

Send push.

Description

Push a message through Pushover.

Usage

```
send_push(
  token,
 user,
  title,
 message,
 url = NULL,
  url_title = NULL,
  device = NULL,
 priority = 0,
  sound = NULL,
  timestamp = NULL,
  tt1 = NULL
  attachment_base64 = NULL,
 attachment_type = NULL,
 retry = NULL,
  expire = NULL
)
```

Arguments

```
token
                  application API token (required) as string.
                  user key or group key (required) as string.
user
                  message title as string.
title
                  message (required) as string.
message
                  URL to show with your message as string.
url
url_title
                  title for the url as string.
                  name of device as string.
device
                  value of -2, -1, 0 (default), 1, or 2.
priority
sound
                  name of a supported sound (see https://pushover.net/api#sounds) as string.
                  Unix timestamp of a time to display instead of when the API received it.
timestamp
                  number of seconds that the message will live, before being deleted automati-
ttl
                  cally, as integer.
attachment_base64
                  base64-encoded image attachment to send with the message.
attachment_type
                  MIME type of the attachment_base64. Usually, "image/jpeg".
                  how often in seconds to retry.
retry
                  how many seconds to retry.
expire
```

send_push 3

Examples

```
send_push(
title = "Hello", message = "Hello from pushoveR.",
token = Sys.getenv("PO_R_KEY"), user = Sys.getenv("PO_U_KEY")
)
```

Index

send_push, 2