

Package ‘pushoveR’

December 28, 2024

Type Package

Title Pushover API Wrapper

Version 0.1

Maintainer Afsar Chowdhury <afsarchowdhury@proton.me>

Description An R API wrapper for Pushover.

License GPL-3

URL <https://github.com/afsarchowdhury/pushoveR>

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 2

Index 4

`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,  
    ttl = NULL,  
    attachment_base64 = NULL,  
    attachment_type = NULL,  
    retry = NULL,  
    expire = NULL  
)
```

Arguments

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

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](#)