Package 'httping'

October 13, 2022

Title 'Ping' 'URLs' to Time 'Requests' Description A suite of functions to ping 'URLs' and to time 'HTTP' 'requests'. Designed to work with 'httr'. Version 0.2.0 License MIT + file LICENSE URL https://github.com/sckott/httping BugReports https://github.com/sckott/httping/issues **Depends** httr ($\geq 1.3.1$) **Imports** methods, stats, jsonlite (>= 1.5), pryr (>= 0.1.3), magrittr, httpcode (>= 0.2.0) Suggests roxygen2 (>= 6.0.1), testthat RoxygenNote 6.0.1 NeedsCompilation no Author Scott Chamberlain [aut, cre] Maintainer Scott Chamberlain <myrmecocystus@gmail.com> **Repository** CRAN

Date/Publication 2018-01-03 04:32:52 UTC

R topics documented:

Index		4
	time	3
	ping	2
	httping-package	2

httping-package

Description

Ping urls to time requests

Pipes

You can use this function with or without pipes. We export the pipe %>% in this package so you don't have to load it separately.

Author(s)

Scott Chamberlain <myrmecocystus@gmail.com>

ping

Ping a url, doing a single call, with any http verbs

Description

Ping a url, doing a single call, with any http verbs

Usage

ping(url, verb = GET, ...)

Arguments

url	A url
verb	(character) An http verb, default: httr::GET()
	Any httr verb parameters passed on to those functions

Examples

```
## Not run:
"https://mockbin.com/request" %>% ping()
ping("https://mockbin.com/request")
"https://mockbin.com/request" %>% ping(config=verbose())
ping("https://mockbin.com/request", config=verbose())
"https://mockbin.com/request" %>% ping(config=c(verbose(), accept_json()))
"https://mockbin.com/request" %>% ping()
"https://mockbin.com/request" %>% ping(verb=HEAD)
"https://mockbin.com/request" %>% ping(verb=PUT)
```

```
"https://google.com" %>% ping()
```

time

```
# pass just a port number, tries to resolve, fails if not found
# "9200" %>% ping()
# 9200 %>% ping()
# 9200 %>% ping(verb=POST)
# 9200 %>% ping(verb=HEAD)
# ping(9200)
# ping("9200")
## End(Not run)
```

time

Ping a url to time the request

Description

Ping a url to time the request

Usage

```
time(.request, count = 10, delay = 0.5, flood = FALSE, verbose = TRUE,
...)
```

Arguments

.request	A httr response object
count	integer, Number of requests to do.
delay	integer, Seconds to delay successive calls by. Default: 0.5 seconds.
flood	logical; If TRUE, no delay between requests. If FALSE, delay by 0.5 second.
verbose	logical; If TRUE, print progress.
	Further args passed on to functions in httr

Examples

```
## Not run:
GET("https://mockbin.com/request") %>% time()
GET("https://api.github.com") %>% time()
GET("http://google.com") %>% time()
```

End(Not run)

Index

* package
 httping-package, 2

httping(httping-package), 2
httping-package, 2
httr::GET(), 2

ping, 2

time, 3