Package 'rgtmx'

October 14, 2022

| October 14, 2022 |
|---|
| Type Package |
| Title Manage GTmetrix Tests in R |
| Version 0.1.4 |
| Maintainer Roman A. Abashin <roman@nougat.ai></roman@nougat.ai> |
| Description This is a library to access the current API of the web speed test service 'GTmetrix'. It provides a convenient wrapper to start tests, get reports, and access all kinds of meta data. For more information about using the API please visit https://gtmetrix.com/api/docs/2.0/ . |
| License MIT + file LICENSE |
| <pre>URL https://github.com/RomanAbashin/rgtmx</pre> |
| BugReports https://github.com/RomanAbashin/rgtmx/issues |
| Depends R (>= 3.1) |
| Imports httr, jsonlite |
| Encoding UTF-8 |
| Suggests rmarkdown, knitr, testthat (>= 3.0.0), spelling |
| Config/testthat/edition 3 |
| RoxygenNote 7.1.2 |
| VignetteBuilder knitr |
| Language en-US |
| NeedsCompilation no |
| Author Roman A. Abashin [cre, aut] |
| Repository CRAN |
| Date/Publication 2021-11-11 19:10:02 UTC |
| R topics documented: |
| get_account_status |

2 check_input

| | get_browser_details | | | | | | | | | | | | | | | | | | | | |
|-------|--------------------------|---|--|--|---|---|---|---|--|---|---|---|---|--|--|---|---|--|--|--|----|
| | get_location_details | | | | | | | | | | | | | | | | | | | | |
| | get_report | | | | | | | | | | | | | | | | | | | | |
| | get_test | | | | | | | | | | | | | | | | | | | | |
| | show_available_browsers | | | | | | | | | | | | | | | | | | | | |
| | show_available_locations | | | | | | | | | | | | | | | | | | | | |
| | start_test | • | | | • | • | • | • | | • | • | • | • | | | • | • | | | | 8 |
| | | | | | | | | | | | | | | | | | | | | | |
| Index | | | | | | | | | | | | | | | | | | | | | 11 |

check_input

Check variable inputs

Description

Internal function to check input variables

Usage

```
check_input(
  input,
  input_type,
  input_validation = NULL,
  min_value = -Inf,
  max_value = Inf,
  max_length = 1L,
  variable_name = NULL,
  is_missing = NULL
)
```

Arguments

```
input    .
input_type    .
input_validation
    .
min_value    .
max_value    .
max_length    .
variable_name    .
is_missing    .
```

Value

nothing

get_account_status 3

get_account_status

Get the status of your GTmetrix account

Description

Show available credits and other meta data for the supplied API key.

Usage

```
get_account_status(api_key)
```

Arguments

api_key

An active GTmetrix API key. (string)

Value

A data frame that contains meta data of a GTmetrix account.

Examples

get_all_tests

get_all_tests

Description

Get a table of tests, their report IDs and other meta data.

Usage

```
get_all_tests(api_key, page_size = 50, page_number = 1)
```

Arguments

```
api_key An active GTmetrix API key. (string)
page_size Page size (default 50, max 500)
page_number Page (default 1)
```

Value

A data.frame object that contains test IDs and their meta data.

4 get_location_details

Examples

```
## Not run: output_table <- get_all_tests(api_key = "API_KEY")</pre>
```

Description

Get details for a specific browsers ID.

Usage

```
get_browser_details(browser, api_key)
```

Arguments

browser ID. (integer)

api_key An active GTmetrix API key. (string)

Value

A data.frame object that contains available browsers and their meta data.

Examples

Description

Get details for a specific locations ID.

Usage

```
get_location_details(location, api_key)
```

Arguments

location Location ID. (integer)

api_key An active GTmetrix API key. (string)

get_report 5

Value

A data.frame object that contains available locations and their meta data.

Examples

get_report

Get status and meta data of a specific report

Description

Get status and meta data of a specific GTmetrix report.

Usage

```
get_report(report_id, api_key)
```

Arguments

```
report_id ID of a GTmetrix report. (string)
api_key An active GTmetrix API key. (string)
```

Value

A data.frame object that contains a GTmetrix report and its meta data.

Examples

get_test

Get status and meta data of a specific test

Description

Get the status and meta data of a specific GTmetrix test. Returns the associated report instead, if the report is already completed.

Usage

```
get_test(test_id, api_key, wait_for_completion = TRUE)
```

Arguments

```
test_id ID of a GTmetrix test. (string)

api_key An active GTmetrix API key. (string)

wait_for_completion
```

Whether the function should wait for the completion of the test. If TRUE (default), the report associated with the test ID will be requested in roughly 3 second intervals and returned, when successful. If FALSE, the meta data of the test will be returned. (TRUE, FALSE)

Value

A data.frame object that contains either the test meta data or the GTmetrix report (if it's already completed)

Examples

show_available_browsers

Show available browsers

Description

Show available browsers for the supplied API key.

Usage

```
show_available_browsers(api_key)
```

show_available_locations

Arguments

```
api_key An active GTmetrix API key. (string)
```

Value

A data.frame object that contains available browsers and their meta data.

Examples

```
## Not run: output_table <- show_available_browsers(api_key = "API_KEY")</pre>
```

```
show_available_locations
```

Show available locations

Description

Show available locations for the supplied API key.

Usage

```
show_available_locations(api_key)
```

Arguments

```
api_key An active GTmetrix API key. (string)
```

Value

A data frame object that contains available locations and their meta data.

Examples

```
## Not run: output_table <- show_available_locations(api_key = "API_KEY")</pre>
```

8 start_test

start_test

Start a GTmetrix test (and get the result)

Description

start_test starts a GTmetrix test and returns either the test itself (incl. meta data) or the associated report.

Usage

```
start_test(
 url,
  api_key,
 wait_for_completion = TRUE,
  location = 1,
  browser = 3,
  report = "lighthouse",
  retention = 1,
 httpauth_username = NULL,
  httpauth_password = NULL,
  adblock = 0,
  cookies = NULL,
  video = 0,
  stop\_onload = 0,
  throttle = NULL,
  allow_url = NULL,
  block_url = NULL,
  dns = NULL,
  simulate_device = NULL,
  user_agent = NULL,
  browser_width = NULL,
  browser_height = NULL,
  browser_dppx = NULL,
 browser_rotate = NULL
)
```

Arguments

```
url The URL of the page to test. (string)
api_key An active GTmetrix API key (string)
wait_for_completion
```

Whether the function should wait for the completion of the test. If TRUE (default), the report associated with the test ID will be requested in roughly 3 second intervals and returned, when successful. If FALSE, the meta data of the test will be returned. (TRUE, FALSE)

location Location ID. Default = "1"

start_test 9

browser Location ID. Default = "3"

report A string for the type of report. "lighthouse" (default) for 'Lighthouse', "legacy"

for 'PageSpeed'/'YSlow', "lighthouse,legacy" for both, "none" for a metrics-

only report.

retention Choose how long (in months) the report will be retained and accessible. Valid

values: 1 (default), 6, 12, 24.

httpauth_username

Username for the test page HTTP access authentication. (string)

httpauth_password

Password for the test page HTTP access authentication. (string)

adblock Enable AdBlock. 0 (default) = no, 1 = yes.

cookies Specify cookies to supply with test page requests.

video Enable generation of video. 0 (default) = no, 1 = yes

stop_onload Stop the test at 'window.onload' instead of after the page has fully loaded (i.e.

2 seconds of network inactivity). 0 (default) = no, 1 = yes

throttle Throttle the connection. Speed measured in Kbps, latency in ms. Format:

"up/down/latency"

allow_url Only load resources that match one of the URLs on this list. This uses the same

syntax as the web front end.

block_url Prevent loading of resources that match one of the URLs on this list. This occurs

after the Only Allow URLs are applied. This uses the same syntax as the web

front end.

dns Use a custom DNS host and IP to run the test with.

simulate_device

Simulate the display of your site on a variety of devices using a pre-selected combination of Screen Resolutions, User Agents, and Device Pixel Ratios. (Ex-

pected: Device ID)

user_agent Use a custom User Agent string.

browser_width Set the width of the viewport for the analysis. Also requires browser_height to

be set.

browser_height Set the height of the viewport for the analysis. Also requires browser_width to

be set.

browser_dppx Set the device pixel ratio for the analysis. Decimals are allowed.

browser_rotate Swaps the width and height of the viewport for the analysis. simulate_device

overrides this parameter with preset values.

Value

A data frame object that contains either the test meta data or the GTmetrix report (if it's already completed).

10 start_test

Examples

Index

```
check_input, 2

get_account_status, 3

get_all_tests, 3

get_browser_details, 4

get_location_details, 4

get_report, 5

get_test, 6

show_available_browsers, 6

show_available_locations, 7

start_test, 8
```