# Package 'webmockr'

July 23, 2024

**Description** Stubbing and setting expectations on 'HTTP' requests. Includes tools for stubbing 'HTTP' requests, including expected request conditions and response conditions. Match on 'HTTP' method, query parameters, request body, headers and more. Can be used for unit tests or outside of a testing

**Title** Stubbing and Setting Expectations on 'HTTP' Requests

```
more. Can be used for unit tests or outside of a testing context.

Version 1.0.0

License MIT + file LICENSE

URL https://github.com/ropensci/webmockr,
https://books.ropensci.org/http-testing/,
https://docs.ropensci.org/webmockr/

BugReports https://github.com/ropensci/webmockr/issues

Encoding UTF-8
```

**Language** en-US **Imports** curl, jsonlite, magrittr (>= 1.5), R6 (>= 2.1.3), urltools (>= 1.6.0), fauxpas, crul (>= 0.7.0), base64enc

Suggests testthat, xml2, vcr, httr, httr2

RoxygenNote 7.3.2

X-schema.org-applicationCategory Web

**X-schema.org-keywords** http, https, API, web-services, curl, mock, mocking, fakeweb, http-mocking, testing, testing-tools, tdd

X-schema.org-isPartOf https://ropensci.org

NeedsCompilation no

Author Scott Chamberlain [aut, cre] (<a href="https://orcid.org/0000-0003-1444-9135">https://orcid.org/0000-0003-1444-9135</a>),
Aaron Wolen [ctb] (<a href="https://orcid.org/0000-0003-2542-2202">https://orcid.org/0000-0003-2542-2202</a>),
rOpenSci [fnd] (https://ropensci.org)

Maintainer Scott Chamberlain <myrmecocystus+r@gmail.com>

Repository CRAN

**Date/Publication** 2024-07-23 05:50:02 UTC

2 build\_crul\_request

# **Contents**

	build_crul_request	2
	build_crul_response	3
	build_httr2_request	3
	build_httr2_response	4
	build_httr_request	5
	build_httr_response	5
	CrulAdapter	6
	enable	9
	HashCounter	10
	HttpLibAdapaterRegistry	11
	httr2_mock	12
	httr_mock	13
	mocking-disk-writing	13
	mock_file	16
	pluck_body	16
	remove_request_stub	17
	RequestPattern	17
	RequestRegistry	20
	RequestSignature	22
	request_registry	24
	Response	25
	StubbedRequest	29
	StubCounter	33
	StubRegistry	34
	stub_registry	37
	stub_registry_clear	38
	stub_request	38
	to_raise	41
	to_return	42
	to_timeout	44
	webmockr-defunct	45
	webmockr_configure	45
	webmockr_reset	46
	$wi\_th  \dots $	47
		49
X		4

build\_crul\_request

Build a crul request

# Description

Build a crul request

build\_crul\_response 3

# Usage

```
build_crul_request(x)
```

# Arguments

Х

an unexecuted crul request object

### Value

a crul request

build\_crul\_response

Build a crul response

# Description

Build a crul response

### Usage

```
build_crul_response(req, resp)
```

### **Arguments**

req a request resp a response

### Value

a crul response

build\_httr2\_request

Build an httr2 request

# Description

Build an httr2 request

# Usage

```
build_httr2_request(x)
```

# Arguments

Χ

an unexecuted httr2 request object

build\_httr2\_response

### Value

```
a httr2_request
```

```
build_httr2_response Build a httr2 response (httr2_response)
```

# Description

```
Build a httr2 response (httr2_response)
```

# Usage

```
build_httr2_response(req, resp)
```

### Arguments

```
req a request resp a response
```

### Value

```
an httr2 response (httr2_response)
```

### **Examples**

```
## Not run:
# x <- Httr2Adapter$new()</pre>
# library(httr2)
# req <- request("https://r-project.org")</pre>
\# req = req \%\% req_body_json(list(x = 1, y = 2))
# #req$method <- 'POST'</pre>
# stub_request("post", "https://r-project.org") %>%
# to_return(status = 418, body = list(a = 5))
# stub = webmockr_stub_registry$request_stubs[[1]]
# stub$counter$.__enclos_env__$private$total <- 1</pre>
# resp = x$.__enclos_env__$private$build_stub_response(stub)
# resp = x$.__enclos_env__$private$build_response(req, resp)
# resp = x$.__enclos_env__$private$add_response_sequences(stub, resp)
# out
# out$body
# out$content
## End(Not run)
```

build\_httr\_request 5

build\_httr\_request

Build a httr request

# Description

Build a httr request

# Usage

```
build_httr_request(x)
```

# Arguments

Χ

an unexecuted httr request object

### Value

a httr request

build\_httr\_response

Build a httr response

# Description

Build a httr response

# Usage

```
build_httr_response(req, resp)
```

# Arguments

req a request resp a response

### Value

a httr response

6 CrulAdapter

CrulAdapter

Adapters for Modifying HTTP Requests

### **Description**

Adapter is the base parent class used to implement **webmockr** support for different HTTP clients. It should not be used directly. Instead, use one of the client-specific adapters that webmockr currently provides:

- CrulAdapter for crul
- HttrAdapter for httr
- Httr2Adapter for httr2

#### **Details**

Note that the documented fields and methods are the same across all client-specific adapters.

### Super class

```
webmockr::Adapter -> CrulAdapter
```

### **Public fields**

```
client HTTP client package name name adapter name
```

#### Methods

### **Public methods:**

• CrulAdapter\$clone()

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
CrulAdapter$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

### Super class

```
webmockr::Adapter -> HttrAdapter
```

#### **Public fields**

```
client HTTP client package name name adapter name
```

CrulAdapter 7

### Methods

#### **Public methods:**

• HttrAdapter\$clone()

```
Method clone(): The objects of this class are cloneable with this method.
```

```
Usage:
```

```
HttrAdapter$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

### Super class

```
webmockr::Adapter -> Httr2Adapter
```

#### **Public fields**

```
client HTTP client package name name adapter name
```

#### Methods

#### **Public methods:**

• Httr2Adapter\$clone()

Method clone(): The objects of this class are cloneable with this method.

```
Usage
```

Httr2Adapter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

### **Public fields**

```
client HTTP client package name name adapter name
```

### Methods

### **Public methods:**

- Adapter\$new()
- Adapter\$enable()
- Adapter\$disable()
- Adapter\$handle\_request()
- Adapter\$remove\_stubs()
- Adapter\$clone()

8 CrulAdapter

```
Method new(): Create a new Adapter object
 Usage:
 Adapter$new()
Method enable(): Enable the adapter
 Adapter$enable(quiet = FALSE)
 Arguments:
 quiet (logical) suppress messages? default: FALSE
 Returns: TRUE, invisibly
Method disable(): Disable the adapter
 Usage:
 Adapter$disable(quiet = FALSE)
 Arguments:
 quiet (logical) suppress messages? default: FALSE
 Returns: FALSE, invisibly
Method handle_request(): All logic for handling a request
 Usage:
 Adapter$handle_request(req)
 Arguments:
 req a request
 Returns: various outcomes
Method remove_stubs(): Remove all stubs
 Adapter$remove_stubs()
 Returns: nothing returned; removes all request stubs
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Adapter$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

enable 9

### **Examples**

```
## Not run:
if (requireNamespace("httr", quietly = TRUE)) {
# library(httr)
# normal httr request, works fine
# real <- GET("https://httpbin.org/get")</pre>
# real
# with webmockr
# library(webmockr)
## turn on httr mocking
# httr_mock()
## now this request isn't allowed
# GET("https://httpbin.org/get")
## stub the request
# stub_request('get', uri = 'https://httpbin.org/get') %>%
   wi_th(
      headers = list('Accept' = 'application/json, text/xml, application/xml, */*')
   ) %>%
   to_return(status = 418, body = "I'm a teapot!", headers = list(a = 5))
## now the request succeeds and returns a mocked response
# (res <- GET("https://httpbin.org/get"))</pre>
# res$status_code
# rawToChar(res$content)
# allow real requests while webmockr is loaded
# webmockr_allow_net_connect()
# webmockr_net_connect_allowed()
# GET("https://httpbin.org/get?animal=chicken")
# webmockr_disable_net_connect()
# webmockr_net_connect_allowed()
# GET("https://httpbin.org/get?animal=chicken")
# httr_mock(FALSE)
## End(Not run)
```

enable

Enable or disable webmockr

# Description

Enable or disable webmockr

#### Usage

```
enable(adapter = NULL, options = list(), quiet = FALSE)
```

10 HashCounter

```
enabled(adapter = "crul")
disable(adapter = NULL, options = list(), quiet = FALSE)
```

### **Arguments**

adapter (character) the adapter name, 'crul', 'httr', or 'httr2'. one or the other. if none

given, we attempt to enable both adapters

options list of options - ignored for now.

quiet (logical) suppress messages? default: FALSE

#### **Details**

• enable() enables webmockr for all adapters

• disable() disables webmockr for all adapters

• enabled() answers whether webmockr is enabled for a given adapter

#### Value

enable() and disable() invisibly returns booleans for each adapter, as a result of running enable or disable, respectively, on each HttpLibAdapaterRegistry object. enabled returns a single boolean

HashCounter

**HashCounter** 

### **Description**

hash with counter, to store requests, and count each time it is used

### **Public fields**

hash (list) a list for internal use only, with elements key, sig, and count

#### Methods

# **Public methods:**

- HashCounter\$put()
- HashCounter\$get()
- HashCounter\$clone()

```
Method put(): Register a request by it's key
```

Usage:

HashCounter\$put(req\_sig)

Arguments:

req\_sig an object of class RequestSignature

Returns: nothing returned; registers request and iterates internal counter

```
Method get(): Get a request by key
  Usage:
  HashCounter$get(req_sig)
  Arguments:
  req_sig an object of class RequestSignature
  Returns: (integer) the count of how many times the request has been made

Method clone(): The objects of this class are cloneable with this method.
  Usage:
  HashCounter$clone(deep = FALSE)
  Arguments:
```

#### See Also

```
Other request-registry: RequestRegistry, request_registry()
```

deep Whether to make a deep clone.

### **Examples**

```
x <- HashCounter$new()
x$hash
z <- RequestSignature$new(method = "get", uri = "https:/httpbin.org/get")
x$put(z)
x$hash
x$get(z)
x$put(z)
x$get(z)</pre>
```

HttpLibAdapaterRegistry

HttpLibAdapaterRegistry

### **Description**

http lib adapter registry

### **Public fields**

adapters list

12 httr2\_mock

### Methods

```
Public methods:
```

```
HttpLibAdapaterRegistry$print()HttpLibAdapaterRegistry$register()HttpLibAdapaterRegistry$clone()
```

```
Method print(): print method for the HttpLibAdapaterRegistry class
```

```
Usage:
HttpLibAdapaterRegistry$print(x, ...)
Arguments:
x self
... ignored
```

Method register(): Register an http library adapter

```
Usage:
```

HttpLibAdapaterRegistry\$register(x)

Arguments:

x an http lib adapter, e.g., CrulAdapter

Returns: nothing, registers the library adapter

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
```

HttpLibAdapaterRegistry\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# **Examples**

```
x <- HttpLibAdapaterRegistry$new()
x$register(CrulAdapter$new())
x
x$adapters
x$adapters[[1]]$name</pre>
```

httr2\_mock

Turn on httr2 mocking

### **Description**

Sets a callback that routes httr2 requests through webmockr

### Usage

```
httr2_mock(on = TRUE)
```

httr\_mock 13

### **Arguments**

on

(logical) TRUE to turn on, FALSE to turn off. default: TRUE

#### Value

Silently returns TRUE when enabled and FALSE when disabled.

httr\_mock

Turn on httr mocking

### **Description**

Sets a callback that routes httr requests through webmockr

### Usage

```
httr_mock(on = TRUE)
```

# Arguments

on

(logical) set to TRUE to turn on, and FALSE to turn off. default: TRUE

### Value

Silently returns TRUE when enabled and FALSE when disabled.

mocking-disk-writing Mocking writing to disk

### **Description**

Mocking writing to disk

# **Examples**

```
## Not run:
# enable mocking
enable()
# getOption('httr2_mock')

# Write to a file before mocked request

# crul
library(crul)
## make a temp file
f <- tempfile(fileext = ".json")</pre>
```

```
## write something to the file
cat("{\"hello\":\"world\"}\n", file = f)
readLines(f)
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(body = file(f))
## make a request
(out <- HttpClient$new("https://httpbin.org/get")$get(disk = f))</pre>
out$content
readLines(out$content)
# httr
library(httr)
## make a temp file
f <- tempfile(fileext = ".json")</pre>
## write something to the file
cat("{\"hello\":\"world\"}\n", file = f)
readLines(f)
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(body = file(f),
  headers = list('content-type' = "application/json"))
## make a request
## with httr, you must set overwrite=TRUE or you'll get an errror
out <- GET("https://httpbin.org/get", write_disk(f, overwrite=TRUE))</pre>
out
out$content
content(out, "text", encoding = "UTF-8")
# httr2
library(httr2)
## make a temp file
f <- tempfile(fileext = ".json")</pre>
## write something to the file
cat("{\"hello\":\"world\"}\n", file = f)
readLines(f)
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(body = file(f),
   headers = list('content-type' = "application/json"))
## make a request
req <- request("https://httpbin.org/get")</pre>
out <- req_perform(req, path = f)</pre>
out
out$body
out
out$headers
readLines(out$body)
# Use mock_file to have webmockr handle file and contents
# crul
```

mocking-disk-writing 15

```
library(crul)
f <- tempfile(fileext = ".json")</pre>
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(body = mock_file(f, "{\"hello\":\"mars\"}\n"))
## make a request
(out <- crul::HttpClient$new("https://httpbin.org/get")$get(disk = f))</pre>
out$content
readLines(out$content)
# httr
library(httr)
## make a temp file
f <- tempfile(fileext = ".json")</pre>
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(
    body = mock_file(path = f, payload = "{\"foo\": \"bar\"}"),
    headers = list('content-type' = "application/json")
  )
## make a request
out <- GET("https://httpbin.org/get", write_disk(f))</pre>
## view stubbed file content
out$content
readLines(out$content)
content(out, "text", encoding = "UTF-8")
# httr2
library(httr2)
## make a temp file
f <- tempfile(fileext = ".json")</pre>
## make the stub
stub_request("get", "https://httpbin.org/get") %>%
  to_return(
    body = mock_file(path = f, payload = "{\"foo\": \"bar\"}"),
    headers = list('content-type' = "application/json")
 )
## make a request
req <- request("https://httpbin.org/get")</pre>
out <- req_perform(req, path = f)</pre>
out
## view stubbed file content
out$body
readLines(out$body)
# disable mocking
disable()
## End(Not run)
```

16 pluck\_body

mock\_file

Mock file

### **Description**

Mock file

### Usage

```
mock_file(path, payload)
```

### **Arguments**

path

(character) a file path. required

payload

(character) string to be written to the file given at path parameter. required

### Value

```
a list with S3 class mock_file
```

#### **Examples**

```
mock_file(path = tempfile(), payload = "{\"foo\": \"bar\"}")
```

pluck\_body

Extract the body from an HTTP request

# Description

Returns an appropriate representation of the data contained within a request body based on its encoding.

### Usage

```
pluck_body(x)
```

### **Arguments**

Χ

an unexecuted crul, httr or httr2 request object

### Value

one of the following:

- NULL if the request is not associated with a body
- NULL if an upload is used not in a list
- list containing the multipart-encoded body
- character vector with the JSON- or raw-encoded body, or upload form file

remove\_request\_stub 17

remove\_request\_stub

Remove a request stub

# Description

Remove a request stub

# Usage

```
remove_request_stub(stub)
```

### **Arguments**

stub

a request stub, of class StubbedRequest

### Value

logical, TRUE if removed, FALSE if not removed

### See Also

```
Other stub-registry: StubRegistry, stub_registry(), stub_registry_clear()
```

### **Examples**

```
(x <- stub_request("get", "https://httpbin.org/get"))
stub_registry()
remove_request_stub(x)
stub_registry()</pre>
```

RequestPattern

RequestPattern class

# Description

class handling all request matchers

#### **Public fields**

```
method_pattern xxx
uri_pattern xxx
body_pattern xxx
headers_pattern xxx
```

18 RequestPattern

### Methods

```
Public methods:
```

```
• RequestPattern$new()
  • RequestPattern$matches()
  • RequestPattern$to_s()
  • RequestPattern$clone()
Method new(): Create a new RequestPattern object
 Usage:
 RequestPattern$new(
   method,
   uri = NULL,
   uri_regex = NULL,
    query = NULL,
   body = NULL,
   headers = NULL
 )
 Arguments:
 method the HTTP method (any, head, options, get, post, put, patch, trace, or delete). "any"
     matches any HTTP method. required.
 uri (character) request URI. required or uri_regex
 uri_regex (character) request URI as regex. required or uri
 query (list) query parameters, optional
 body (list) body request, optional
 headers (list) headers, optional
 Returns: A new RequestPattern object
Method matches(): does a request signature match the selected matchers?
 Usage:
 RequestPattern$matches(request_signature)
 Arguments:
 request_signature a RequestSignature object
 Returns: a boolean
Method to_s(): Print pattern for easy human consumption
 Usage:
 RequestPattern$to_s()
 Returns: a string
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 RequestPattern$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

RequestPattern 19

### See Also

pattern classes for HTTP method MethodPattern, headers HeadersPattern, body BodyPattern, and URI/URL UriPattern

### **Examples**

```
## Not run:
(x <- RequestPattern$new(method = "get", uri = "httpbin.org/get"))</pre>
x$body_pattern
x$headers_pattern
x$method_pattern
x$uri_pattern
x$to_s()
# make a request signature
rs <- RequestSignature$new(method = "get", uri = "http://httpbin.org/get")</pre>
# check if it matches
x$matches(rs)
# regex uri
(x <- RequestPattern$new(method = "get", uri_regex = ".+ossref.org"))</pre>
x$uri_pattern
x$uri_pattern$to_s()
x$to_s()
# uri with query parameters
(x <- RequestPattern$new(</pre>
    method = "get", uri = "https://httpbin.org/get",
    query = list(foo = "bar")
))
x$to_s()
## query params included in url, not separately
(x <- RequestPattern$new(</pre>
  method = "get", uri = "https://httpbin.org/get?stuff=things"
))
x$to_s()
x$query_params
# just headers (via setting method=any & uri_regex=.+)
headers <- list(
  'User-Agent' = 'Apple',
  'Accept-Encoding' = 'gzip, deflate',
  'Accept' = 'application/json, text/xml, application/xml, */*')
x <- RequestPattern$new(</pre>
   method = "any",
   uri_regex = ".+"
   headers = headers)
x$to_s()
rs <- RequestSignature$new(method = "any", uri = "http://foo.bar",</pre>
  options = list(headers = headers))
rs
```

20 RequestRegistry

```
x$matches(rs)

# body
x <- RequestPattern$new(method = "post", uri = "httpbin.org/post",
    body = list(y = crul::upload(system.file("CITATION"))))
x$to_s()
rs <- RequestSignature$new(method = "post", uri = "http://httpbin.org/post",
    options = list(
        body = list(y = crul::upload(system.file("CITATION")))))
rs
x$matches(rs)

## End(Not run)</pre>
```

RequestRegistry

RequestRegistry

### **Description**

keeps track of HTTP requests

#### **Public fields**

request\_signatures a HashCounter object

### Methods

### **Public methods:**

- RequestRegistry\$print()
- RequestRegistry\$reset()
- RequestRegistry\$register\_request()
- RequestRegistry\$times\_executed()
- RequestRegistry\$clone()

Method print(): print method for the RequestRegistry class

```
Usage:
RequestRegistry$print(x, ...)
Arguments:
x self
... ignored
```

**Method** reset(): Reset the registry to no registered requests

```
Usage:
RequestRegistry$reset()
```

Returns: nothing returned; ressets registry to no requests

RequestRegistry 21

```
Method register_request(): Register a request
       RequestRegistry$register_request(request)
       Arguments:
       request a character string of the request, serialized from a RequestSignature$new(...)$to_s()
       Returns: nothing returned; registers the request
     Method times_executed(): How many times has a request been made
       Usage:
       RequestRegistry$times_executed(request_pattern)
       Arguments:
       request_pattern an object of class RequestPattern
       Details: if no match is found for the request pattern, 0 is returned
       Returns: integer, the number of times the request has been made
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       RequestRegistry$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    stub_registry() and StubRegistry
    Other request-registry: HashCounter, request_registry()
Examples
    x <- RequestRegistry$new()</pre>
    z1 <- RequestSignature$new("get", "http://scottchamberlain.info")</pre>
    z2 <- RequestSignature$new("post", "https://httpbin.org/post")</pre>
    x$register_request(request = z1)
    x$register_request(request = z1)
    x$register_request(request = z2)
    # print method to list requests
    # more complex requests
    w <- RequestSignature$new(</pre>
      method = "get",
      uri = "https:/httpbin.org/get",
      options = list(headers = list(`User-Agent` = "foobar", stuff = "things"))
    w$to_s()
    x$register_request(request = w)
```

22 RequestSignature

```
# hashes, and number of times each requested
x$request_signatures$hash
# times_executed method
pat <- RequestPattern$new(</pre>
  method = "get",
 uri = "https:/httpbin.org/get",
  headers = list(`User-Agent` = "foobar", stuff = "things")
)
pat$to_s()
x$times_executed(pat)
z <- RequestPattern$new(method = "get", uri = "http://scottchamberlain.info")</pre>
x$times_executed(z)
w <- RequestPattern$new(method = "post", uri = "https://httpbin.org/post")</pre>
x$times_executed(w)
## pattern with no matches - returns 0 (zero)
pat <- RequestPattern$new(</pre>
  method = "get",
  uri = "http://recology.info/"
pat$to_s()
x$times_executed(pat)
# reset the request registry
x$reset()
```

RequestSignature

RequestSignature

#### **Description**

General purpose request signature builder

#### **Public fields**

```
method (character) an http method
uri (character) a uri
body (various) request body
headers (list) named list of headers
proxies (list) proxies as a named list
auth (list) authentication details, as a named list
url internal use
disk (character) if writing to disk, the path
fields (various) request body details
output (various) request output details, disk, memory, etc
```

RequestSignature 23

### Methods

```
Public methods:
```

# request signature to string

```
• RequestSignature$new()
       • RequestSignature$print()
       • RequestSignature$to_s()
       • RequestSignature$clone()
     Method new(): Create a new RequestSignature object
       Usage:
       RequestSignature$new(method, uri, options = list())
       Arguments:
       method the HTTP method (any, head, options, get, post, put, patch, trace, or delete). "any"
           matches any HTTP method. required.
       uri (character) request URI. required.
       options (list) options. optional. See Details.
       Returns: A new RequestSignature object
     Method print(): print method for the RequestSignature class
       Usage:
       RequestSignature$print()
       Arguments:
       x self
       ... ignored
     Method to_s(): Request signature to a string
       Usage:
       RequestSignature$to_s()
       Returns: a character string representation of the request signature
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       RequestSignature$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Examples
    # make request signature
    x <- RequestSignature$new(method = "get", uri = "https:/httpbin.org/get")</pre>
    # method
   x$method
    # uri
   x$uri
```

24 request\_registry

```
x$to_s()
# headers
w <- RequestSignature$new(</pre>
 method = "get",
 uri = "https:/httpbin.org/get",
  options = list(headers = list(`User-Agent` = "foobar", stuff = "things"))
w$headers
w$to_s()
# headers and body
bb <- RequestSignature$new(</pre>
  method = "get",
  uri = "https:/httpbin.org/get",
  options = list(
    headers = list(`User-Agent` = "foobar", stuff = "things"),
    body = list(a = "tables")
  )
)
bb
bb$headers
bb$body
bb$to_s()
# with disk path
f <- tempfile()</pre>
bb <- RequestSignature$new(</pre>
 method = "get",
 uri = "https:/httpbin.org/get",
  options = list(disk = f)
)
bb
bb$disk
bb$to_s()
```

request\_registry

List or clear requests in the request registry

### **Description**

List or clear requests in the request registry

### Usage

```
request_registry()
request_registry_clear()
```

Response 25

### **Details**

request\_registry() lists the requests that have been made that webmockr knows about; request\_registry\_clear() resets the request registry (removes all recorded requests)

### Value

an object of class RequestRegistry, print method gives the requests in the registry and the number of times each one has been performed

#### See Also

Other request-registry: HashCounter, RequestRegistry

### **Examples**

```
webmockr::enable()
stub_request("get", "https://httpbin.org/get") %>%
  to_return(body = "success!", status = 200)
# nothing in the request registry
request_registry()
# make the request
z <- crul::HttpClient$new(url = "https://httpbin.org")$get("get")</pre>
# check the request registry - the request was made 1 time
request_registry()
# do the request again
z <- crul::HttpClient$new(url = "https://httpbin.org")$get("get")</pre>
# check the request registry - now it's been made 2 times, yay!
request_registry()
# clear the request registry
request_registry_clear()
webmockr::disable()
```

Response

Response

### **Description**

custom webmockr http response class

26 Response

### **Public fields**

```
url (character) a url
body (various) list, character, etc
content (various) response content/body
request_headers (list) a named list
response_headers (list) a named list
options (character) list
status_code (integer) an http status code
exception (character) an exception message
should_timeout (logical) should the response timeout?
```

#### Methods

### **Public methods:**

```
• Response$new()
```

- Response\$print()
- Response\$set\_url()
- Response\$get\_url()
- Response\$set\_request\_headers()
- Response\$get\_request\_headers()
- Response\$set\_response\_headers()
- Response\$get\_respone\_headers()
- Response\$set\_body()
- Response\$get\_body()
- Response\$set\_status()
- Response\$get\_status()
- Response\$set\_exception()
- Response\$get\_exception()
- Response\$clone()

#### **Method** new(): Create a new Response object

```
Usage:
Response$new(options = list())
Arguments:
options (list) a list of options
Returns: A new Response object
```

**Method** print(): print method for the Response class

```
Usage:
Response$print(x, ...)
Arguments:
```

```
x self
 ... ignored
Method set_url(): set the url for the response
 Usage:
 Response$set_url(url)
 Arguments:
 url (character) a url
 Returns: nothing returned; sets url
Method get_url(): get the url for the response
 Usage:
 Response$get_url()
 Returns: (character) a url
Method set_request_headers(): set the request headers for the response
 Usage:
 Response$set_request_headers(headers, capitalize = TRUE)
 Arguments:
 headers (list) named list
 capitalize (logical) whether to capitalize first letters of each header; default: TRUE
 Returns: nothing returned; sets request headers on the response
Method get_request_headers(): get the request headers for the response
 Usage:
 Response$get_request_headers()
 Returns: (list) request headers, a named list
Method set_response_headers(): set the response headers for the response
 Usage:
 Response$set_response_headers(headers, capitalize = TRUE)
 Arguments:
 headers (list) named list
 capitalize (logical) whether to capitalize first letters of each header; default: TRUE
 Returns: nothing returned; sets response headers on the response
Method get_respone_headers(): get the response headers for the response
 Usage:
 Response$get_respone_headers()
 Returns: (list) response headers, a named list
Method set_body(): set the body of the response
```

28 Response

```
Usage:
 Response$set_body(body, disk = FALSE)
 Arguments:
 body (various types)
 disk (logical) whether its on disk; default: FALSE
 Returns: nothing returned; sets body on the response
Method get_body(): get the body of the response
 Usage:
 Response$get_body()
 Returns: various
Method set_status(): set the http status of the response
 Response$set_status(status)
 Arguments:
 status (integer) the http status
 Returns: nothing returned; sets the http status of the response
Method get_status(): get the http status of the response
 Usage:
 Response$get_status()
 Returns: (integer) the http status
Method set_exception(): set an exception
 Usage:
 Response$set_exception(exception)
 Arguments:
 exception (character) an exception string
 Returns: nothing returned; sets an exception
Method get_exception(): get the exception, if set
 Response$get_exception()
 Returns: (character) an exception
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Response$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

### **Examples**

```
## Not run:
(x <- Response$new())</pre>
x$set_url("https://httpbin.org/get")
x$set_request_headers(list('Content-Type' = "application/json"))
x$request_headers
x$set_response_headers(list('Host' = "httpbin.org"))
x$response_headers
x$set_status(404)
x$get_status()
x$set_body("hello world")
x$get_body()
# raw body
x$set_body(charToRaw("hello world"))
x$get_body()
x$set_exception("exception")
x$get_exception()
## End(Not run)
```

StubbedRequest

StubbedRequest

### **Description**

stubbed request class underlying stub\_request()

### **Public fields**

```
method (xx) xx
uri (xx) xx
uri_regex (xx) xx
uri_parts (xx) xx
host (xx) xx
query (xx) xx
```

```
body (xx) xx

basic_auth (xx) xx

request_headers (xx) xx

response_headers (xx) xx

responses_sequences (xx) xx

status_code (xx) xx

counter a StubCounter object
```

#### Methods

### **Public methods:**

```
• StubbedRequest$new()
```

- StubbedRequest\$print()
- StubbedRequest\$with()
- StubbedRequest\$to\_return()
- StubbedRequest\$to\_timeout()
- StubbedRequest\$to\_raise()
- StubbedRequest\$to\_s()
- StubbedRequest\$reset()
- StubbedRequest\$clone()

Method new(): Create a new StubbedRequest object

```
Usage:
```

StubbedRequest\$new(method, uri = NULL, uri\_regex = NULL)

Arguments:

method the HTTP method (any, head, get, post, put, patch, or delete). "any" matches any HTTP method. required.

uri (character) request URI. either this or uri\_regex required. **webmockr** can match uri's without the "http" scheme, but does not match if the scheme is "https". required, unless uri\_regex given. See UriPattern for more.

uri\_regex (character) request URI as regex. either this or uri required

Returns: A new StubbedRequest object

Method print(): print method for the StubbedRequest class

```
Usage:
```

```
StubbedRequest$print(x, ...)
```

Arguments:

x self

... ignored

Method with(): Set expectations for what's given in HTTP request

Usage:

```
StubbedRequest$with(
    query = NULL,
   body = NULL,
   headers = NULL,
    basic_auth = NULL
 )
 Arguments:
 query (list) request query params, as a named list. optional
 body (list) request body, as a named list. optional
 headers (list) request headers as a named list. optional.
 basic_auth (character) basic authentication. optional.
 Returns: nothing returned; sets only
Method to_return(): Set expectations for what's returned in HTTP response
 Usage:
 StubbedRequest$to_return(status, body, headers)
 Arguments:
 status (numeric) an HTTP status code
 body (list) response body, one of: character, json, list, raw, numeric, NULL, FALSE, or a
     file connection (other connetion types not supported)
 headers (list) named list, response headers. optional.
 Returns: nothing returned; sets whats to be returned
Method to_timeout(): Response should time out
 Usage:
 StubbedRequest$to_timeout()
 Returns: nothing returned
Method to_raise(): Response should raise an exception x
 Usage:
 StubbedRequest$to_raise(x)
 Arguments:
 x (character) an exception message
 Returns: nothing returned
Method to_s(): Response as a character string
 Usage:
 StubbedRequest$to_s()
 Returns: (character) the response as a string
Method reset(): Reset the counter for the stub
 Usage:
 StubbedRequest$reset()
```

Returns: nothing returned; resets stub counter to no requests

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
StubbedRequest$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

#### See Also

```
stub_request()
```

### **Examples**

```
## Not run:
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
x$method
x$uri
x$with(headers = list('User-Agent' = 'R', apple = "good"))
x$to_return(status = 200, body = "foobar", headers = list(a = 5))
x$to_s()
# many to_return's
x <- StubbedRequest$new(method = "get", uri = "httpbin.org")</pre>
x$to_return(status = 200, body = "foobar", headers = list(a = 5))
x$to_return(status = 200, body = "bears", headers = list(b = 6))
x$to_s()
# raw body
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
x$to_return(status = 200, body = raw(0), headers = list(a = 5))
x$to_s()
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
x$to_return(status = 200, body = charToRaw("foo bar"),
  headers = list(a = 5))
x$to_s()
# basic auth
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
x$with(basic_auth = c("foo", "bar"))
x$to_s()
# file path
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
f <- tempfile()</pre>
```

StubCounter 33

```
x$to_return(status = 200, body = file(f), headers = list(a = 5))
x$to_s()
unlink(f)
# to_file(): file path and payload to go into the file
# payload written to file during mocked response creation
x <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
f <- tempfile()</pre>
x$to_return(status = 200, body = mock_file(f, "{\"foo\": \"bar\"}"),
  headers = list(a = 5))
x$to_s()
unlink(f)
# uri_regex
(x <- StubbedRequest$new(method = "get", uri_regex = ".+ossref.org"))</pre>
x$method
x$uri_regex
x$to_s()
# to timeout
(x <- StubbedRequest$new(method = "get", uri_regex = ".+ossref.org"))</pre>
x$to_s()
x$to_timeout()
x$to_s()
# to raise
library(fauxpas)
(x <- StubbedRequest$new(method = "get", uri_regex = ".+ossref.org"))</pre>
x$to_s()
x$to_raise(HTTPBadGateway)
x$to_s()
## End(Not run)
```

StubCounter

StubCounter

### **Description**

hash with counter to store requests and count number of requests made against the stub

### **Public fields**

hash (list) a list for internal use only, with elements key, sig, and count

34 StubRegistry

### Methods

```
Public methods:
```

```
• StubCounter$put()
```

- StubCounter\$count()
- StubCounter\$clone()

```
Method put(): Register a request by it's key
```

```
Usage:
```

StubCounter\$put(x)

Arguments:

x an object of class RequestSignature

Returns: nothing returned; registers request & iterates internal counter

**Method** count(): Get the count of number of times any matching request has been made against this stub

```
Usage:
```

StubCounter\$count()

Method clone(): The objects of this class are cloneable with this method.

Usage:

StubCounter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

### **Examples**

```
x <- StubCounter$new()
x
x$hash
x$count()
z <- RequestSignature$new(method = "get", uri = "https:/httpbin.org/get")
x$put(z)
x$count()
x$put(z)
x$count()</pre>
```

StubRegistry

StubRegistry

# Description

stub registry to keep track of StubbedRequest stubs

StubRegistry 35

### **Public fields**

```
request_stubs (list) list of request stubs global_stubs (list) list of global stubs
```

# Methods

```
Public methods:
```

Arguments:

```
• StubRegistry$print()
  • StubRegistry$register_stub()
  • StubRegistry$find_stubbed_request()
  • StubRegistry$request_stub_for()
  • StubRegistry$remove_request_stub()
  • StubRegistry$remove_all_request_stubs()
  • StubRegistry$is_registered()
  • StubRegistry$clone()
Method print(): print method for the StubRegistry class
 Usage:
 StubRegistry$print(x, ...)
 Arguments:
 x self
 ... ignored
Method register_stub(): Register a stub
 Usage:
 StubRegistry$register_stub(stub)
 Arguments:
 stub an object of type StubbedRequest
 Returns: nothing returned; registers the stub
Method find_stubbed_request(): Find a stubbed request
 Usage:
 StubRegistry$find_stubbed_request(req)
 Arguments:
 req an object of class RequestSignature
 Returns: an object of type StubbedRequest, if matched
Method request_stub_for(): Find a stubbed request
 Usage:
```

StubRegistry\$request\_stub\_for(request\_signature, count = TRUE)

request\_signature an object of class RequestSignature

36 StubRegistry

```
count (bool) iterate counter or not. default: TRUE
       Returns: logical, 1 or more
     Method remove_request_stub(): Remove a stubbed request by matching request signature
       Usage:
       StubRegistry$remove_request_stub(stub)
       Arguments:
       stub an object of type StubbedRequest
       Returns: nothing returned; removes the stub from the registry
     Method remove_all_request_stubs(): Remove all request stubs
       Usage:
       StubRegistry$remove_all_request_stubs()
       Returns: nothing returned; removes all request stubs
     Method is_registered(): Find a stubbed request
       Usage:
       StubRegistry$is_registered(x)
       Arguments:
       x an object of class RequestSignature
       Returns: nothing returned; registers the stub
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       StubRegistry$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    Other stub-registry: remove_request_stub(), stub_registry(), stub_registry_clear()
Examples
    ## Not run:
    # Make a stub
   stub1 <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
    stub1$with(headers = list('User-Agent' = 'R'))
    stub1$to_return(status = 200, body = "foobar", headers = list())
    stub1
    # Make another stub
    stub2 <- StubbedRequest$new(method = "get", uri = "api.crossref.org")</pre>
   stub2
    # Put both stubs in the stub registry
```

stub\_registry 37

```
reg <- StubRegistry$new()
reg$register_stub(stub = stub1)
reg$register_stub(stub = stub2)
reg
reg$request_stubs
## End(Not run)</pre>
```

stub\_registry

List stubs in the stub registry

# **Description**

List stubs in the stub registry

# Usage

```
stub_registry()
```

#### Value

an object of class StubRegistry, print method gives the stubs in the registry

# See Also

```
Other stub-registry: StubRegistry, remove_request_stub(), stub_registry_clear()
```

# **Examples**

```
# make a stub
stub_request("get", "https://httpbin.org/get") %>%
    to_return(body = "success!", status = 200)

# check the stub registry, there should be one in there
stub_registry()

# make another stub
stub_request("get", "https://httpbin.org/get") %>%
    to_return(body = "woopsy", status = 404)

# check the stub registry, now there are two there
stub_registry()

# to clear the stub registry
stub_registry_clear()
```

38 stub\_request

```
stub_registry_clear stub_registry_clear
```

# Description

Clear all stubs in the stub registry

# Usage

```
stub_registry_clear()
```

# Value

an empty list invisibly

# See Also

```
Other stub-registry: StubRegistry, remove_request_stub(), stub_registry()
```

# **Examples**

```
(x <- stub_request("get", "https://httpbin.org/get"))
stub_registry()
stub_registry_clear()
stub_registry()</pre>
```

stub\_request

Stub an http request

# **Description**

Stub an http request

# Usage

```
stub_request(method = "get", uri = NULL, uri_regex = NULL)
```

# Arguments

method	(character) HTTP method, one of "get", "post", "put", "patch", "head", "delete", "options" - or the special "any" (for any method)
uri	(character) The request uri. Can be a full or partial uri. <b>webmockr</b> can match uri's without the "http" scheme, but does not match if the scheme is "https". required, unless uri_regex given. See UriPattern for more. See the "uri vs. uri_regex" section
uri_regex	(character) A URI represented as regex. required, if uri not given. See examples and the "uri vs. uri_regex" section

stub\_request 39

#### **Details**

Internally, this calls StubbedRequest which handles the logic

See stub\_registry() for listing stubs, stub\_registry\_clear() for removing all stubs and remove\_request\_stub() for removing specific stubs

If multiple stubs match the same request, we use the first stub. So if you want to use a stub that was created after an earlier one that matches, remove the earlier one(s).

Note on wi\_th(): If you pass query values are coerced to character class in the recorded stub. You can pass numeric, integer, etc., but all will be coerced to character.

See wi\_th() for details on request body/query/headers and to\_return() for details on how response status/body/headers are handled

#### Value

an object of class StubbedRequest, with print method describing the stub.

# uri vs. uri\_regex

When you use uri, we compare the URIs without query params AND also the query params themselves without the URIs.

When you use uri\_regex we don't compare URIs and query params; we just use your regex string defined in uri\_regex as the pattern for a call to grepl

# Mocking writing to disk

See mocking-disk-writing

#### Note

Trailing slashes are dropped from stub URIs before matching

# See Also

```
wi_th(), to_return(), to_timeout(), to_raise(), mock_file()
```

# **Examples**

```
## Not run:
# basic stubbing
stub_request("get", "https://httpbin.org/get")
stub_request("post", "https://httpbin.org/post")

# any method, use "any"
stub_request("any", "https://httpbin.org/get")

# list stubs
stub_registry()

# request headers
stub_request("get", "https://httpbin.org/get") %>%
```

40 stub\_request

```
wi_th(headers = list('User-Agent' = 'R'))
# request body
stub_request("post", "https://httpbin.org/post") %>%
   wi_th(body = list(foo = 'bar'))
stub_registry()
library(crul)
x <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
crul::mock()
x$post('post', body = list(foo = 'bar'))
# add expectation with to_return
stub_request("get", "https://httpbin.org/get") %>%
  wi_th(
    query = list(hello = "world"),
    headers = list('User-Agent' = 'R')) %>%
  to_return(status = 200, body = "stuff", headers = list(a = 5))
# list stubs again
stub_registry()
# regex
stub_request("get", uri_regex = ".+ample\\..")
# set stub an expectation to timeout
stub_request("get", "https://httpbin.org/get") %>% to_timeout()
x <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
res <- x$get('get')</pre>
# raise exception
library(fauxpas)
stub_request("get", "https://httpbin.org/get") %>% to_raise(HTTPAccepted)
stub_request("get", "https://httpbin.org/get") %>% to_raise(HTTPAccepted, HTTPGone)
x <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
stub_request("get", "https://httpbin.org/get") %>% to_raise(HTTPBadGateway)
crul::mock()
x$get('get')
# pass a list to .list
z <- stub_request("get", "https://httpbin.org/get")</pre>
wi_th(z, .list = list(query = list(foo = "bar")))
# just body
stub_request("any", uri_regex = ".+") %>%
   wi_th(body = list(foo = 'bar'))
## with crul
library(crul)
x <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
crul::mock()
x$post('post', body = list(foo = 'bar'))
x$put('put', body = list(foo = 'bar'))
## with httr
```

to\_raise 41

```
library(httr)
httr_mock()
POST('https://example.com', body = list(foo = 'bar'))
PUT('https://google.com', body = list(foo = 'bar'))
# just headers
headers <- list(
  'Accept-Encoding' = 'gzip, deflate',
  'Accept' = 'application/json, text/xml, application/xml, */*')
stub_request("any", uri_regex = ".+") %>% wi_th(headers = headers)
library(crul)
x <- crul::HttpClient$new(url = "https://httpbin.org", headers = headers)</pre>
crul::mock()
x$post('post')
x$put('put', body = list(foo = 'bar'))
x$get('put', query = list(stuff = 3423234L))
# many responses
## the first response matches the first to_return call, and so on
stub_request("get", "https://httpbin.org/get") %>%
  to_return(status = 200, body = "foobar", headers = list(a = 5)) %>%
  to_return(status = 200, body = "bears", headers = list(b = 6))
con <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
con$get("get")$parse("UTF-8")
con$get("get")$parse("UTF-8")
## OR, use times with to_return() to repeat the same response many times
library(fauxpas)
stub_request("get", "https://httpbin.org/get") %>%
  to_return(status = 200, body = "apple-pie", times = 2) %>%
  to_raise(HTTPUnauthorized)
con <- crul::HttpClient$new(url = "https://httpbin.org")</pre>
con$get("get")$parse("UTF-8")
con$get("get")$parse("UTF-8")
con$get("get")$parse("UTF-8")
# clear all stubs
stub_registry()
stub_registry_clear()
## End(Not run)
```

to\_raise

Set raise error condition

# Description

Set raise error condition

42 to\_return

# Usage

```
to_raise(.data, ...)
```

# **Arguments**

. data input. Anything that can be coerced to a StubbedRequest class object

One or more HTTP exceptions from the **fauxpas** package. Run grep("HTTP\*", getNamespaceExports("fauxpas"), value = TRUE) for a list of possible exceptions

# **Details**

The behavior in the future will be:

When multiple exceptions are passed, the first is used on the first mock, the second on the second mock, and so on. Subsequent mocks use the last exception

But for now, only the first exception is used until we get that fixed

#### Value

an object of class StubbedRequest, with print method describing the stub

#### Raise vs. Return

to\_raise() always raises a stop condition, while to\_return(status=xyz) only sets the status code on the returned HTTP response object. So if you want to raise a stop condition then to\_raise() is what you want. But if you don't want to raise a stop condition use to\_return(). Use cases for each vary. For example, in a unit test you may have a test expecting a 503 error; in this case to\_raise() makes sense. In another case, if a unit test expects to test some aspect of an HTTP response object that httr, httr2, or crul typically returns, then you'll want to\_return().

# Note

```
see examples in stub_request()
```

to\_return

Expectation for what's returned from a stubbed request

# **Description**

Set response status code, response body, and/or response headers

# Usage

```
to_return(.data, ..., .list = list(), times = 1)
```

to\_return 43

# Arguments

.data	input. Anything that can be coerced to a StubbedRequest class object
• • •	Comma separated list of named variables. accepts the following: status, body, headers. See Details for more.
.list	named list, has to be one of 'status', 'body', and/or 'headers'. An alternative to passing in via Don't pass the same thing to both, e.g. don't pass 'status' to , and also 'status' to this parameter
times	(integer) number of times the given response should be returned; default: 1. value must be greater than or equal to 1. Very large values probably don't make sense, but there's no maximum value. See Details.

#### **Details**

Values for status, body, and headers:

- status: (numeric/integer) three digit status code
- body: various: character, json, list, raw, numeric, NULL, FALSE, a file connection (other connection types not supported), or a mock\_file function call (see mock\_file())
- headers: (list) a named list, must be named

response headers are returned with all lowercase names and the values are all of type character. if numeric/integer values are given (e.g., to\_return(headers = list(a = 10))), we'll coerce any numeric/integer values to character.

#### Value

an object of class StubbedRequest, with print method describing the stub

# multiple to\_return()

You can add more than one to\_return() to a webmockr stub (including to\_raise(), to\_timeout()). Each one is a HTTP response returned. That is, you'll match to an HTTP request based on stub\_request() and wi\_th(); the first time the request is made, the first response is returned; the second time the request is made, the second response is returned; and so on.

Be aware that webmockr has to track number of requests (see request\_registry()), and so if you use multiple to\_return() or the times parameter, you must clear the request registry in order to go back to mocking responses from the start again. webmockr\_reset() clears the stub registry and the request registry, after which you can use multiple responses again (after creating your stub(s) again of course)

#### Raise vs. Return

to\_raise() always raises a stop condition, while to\_return(status=xyz) only sets the status code on the returned HTTP response object. So if you want to raise a stop condition then to\_raise() is what you want. But if you don't want to raise a stop condition use to\_return(). Use cases for each vary. For example, in a unit test you may have a test expecting a 503 error; in this case to\_raise() makes sense. In another case, if a unit test expects to test some aspect of an HTTP response object that httr, httr2, or crul typically returns, then you'll want to\_return().

44 to\_timeout

# Note

see more examples in stub\_request()

# **Examples**

```
# first, make a stub object
foo <- function() {</pre>
  stub_request("post", "https://httpbin.org/post")
# add status, body and/or headers
foo() %>% to_return(status = 200)
foo() %>% to_return(body = "stuff")
foo() %>% to_return(body = list(a = list(b = "world")))
foo() %>% to_return(headers = list(a = 5))
foo() %>%
  to_return(status = 200, body = "stuff", headers = list(a = 5))
# .list - pass in a named list instead
foo() %>% to_return(.list = list(body = list(foo = "bar")))
# multiple responses using chained `to_return()`
foo() %>% to_return(body = "stuff") %>% to_return(body = "things")
# many of the same response using the times parameter
foo() %>% to_return(body = "stuff", times = 3)
```

to\_timeout

Set timeout as an expected return on a match

# **Description**

Set timeout as an expected return on a match

# Usage

```
to_timeout(.data)
```

# Arguments

.data

input. Anything that can be coerced to a StubbedRequest class object

# Value

an object of class StubbedRequest, with print method describing the stub

# Note

```
see examples in stub_request()
```

webmockr-defunct 45

webmockr-defunct

Defunct functions in webmockr

# **Description**

```
webmockr_enable(): Function removed, see enable()webmockr_disable(): Function removed, see disable()
```

- to\_return\_: Only to\_return() is available now
- wi\_th\_: Only wi\_th() is available now

webmockr\_configure

webmockr configuration

# Description

webmockr configuration

# Usage

```
webmockr_configure(
  allow_net_connect = FALSE,
  allow_localhost = FALSE,
  allow = NULL,
  show_stubbing_instructions = TRUE
)
webmockr_configure_reset()
webmockr_configuration()
webmockr_allow_net_connect()
webmockr_disable_net_connect(allow = NULL)
webmockr_net_connect_allowed(uri = NULL)
```

# **Arguments**

46 webmockr\_reset

```
show_stubbing_instructions
(logical) Default: TRUE. If FALSE, stubbing instructions are not shown
uri (character) a URI/URL as a character string - to determine whether or not it is allowed
```

#### webmockr\_allow\_net\_connect

If there are stubs found for a request, even if net connections are allowed (by running webmockr\_allow\_net\_connect()) the stubbed response will be returned. If no stub is found, and net connections are allowed, then a real HTTP request can be made.

# **Examples**

```
## Not run:
webmockr_configure()
webmockr_configure(
allow_localhost = TRUE
webmockr_configuration()
webmockr_configure_reset()
webmockr_allow_net_connect()
webmockr_net_connect_allowed()
# disable net connect for any URIs
webmockr_disable_net_connect()
### gives NULL with no URI passed
webmockr_net_connect_allowed()
# disable net connect EXCEPT FOR given URIs
webmockr_disable_net_connect(allow = "google.com")
### is a specific URI allowed?
webmockr_net_connect_allowed("google.com")
## End(Not run)
```

webmockr\_reset

webmockr\_reset

# **Description**

Clear all stubs and the request counter

# Usage

```
webmockr_reset()
```

#### **Details**

this function runs stub\_registry\_clear() and request\_registry\_clear() - so you can run those two yourself to achieve the same thing

wi\_th 47

# Value

nothing

#### See Also

```
stub_registry_clear() request_registry_clear()
```

# **Examples**

```
# webmockr_reset()
```

wi\_th

Set additional parts of a stubbed request

# **Description**

Set query params, request body, request headers and/or basic\_auth

# Usage

```
wi_th(.data, ..., .list = list())
```

# **Arguments**

.data	input. Anything that can be coerced to a StubbedRequest class object
• • •	Comma separated list of named variables. accepts the following: query, body, headers, basic_auth. See Details.
.list	named list, has to be one of query, body, headers and/or basic_auth. An alternative to passing in via Don't pass the same thing to both, e.g. don't pass 'query' to , and also 'query' to this parameter

# **Details**

with is a function in the base package, so we went with  $wi_th$ 

Values for query, body, headers, and basic\_auth:

- query: (list) a named list. values are coerced to character class in the recorded stub. You can pass numeric, integer, etc., but all will be coerced to character.
- body: various, including character string, list, raw, numeric, upload (crul::upload(), httr::upload\_file(), curl::form\_file(), or curl::form\_data() they both create the same object in the end)
- headers: (list) a named list
- basic\_auth: (character) a length two vector, username and password. authentication type (basic/digest/ntlm/etc.) is ignored. that is, mocking authenciation right now does not take into account the authentication type. We don't do any checking of the username/password except to detect edge cases where for example, the username/password were probably not set by the user on purpose (e.g., a URL is picked up by an environment variable)

48 wi\_th

Note that there is no regex matching on query, body, or headers. They are tested for matches in the following ways:

- query: compare stubs and requests with identical(). this compares named lists, so both list names and values are compared
- body: varies depending on the body format (list vs. character, etc.)
- headers: compare stub and request values with ==. list names are compared with %in%. basic\_auth is included in headers (with the name Authorization)

#### Value

an object of class StubbedRequest, with print method describing the stub

#### Note

see more examples in stub\_request()

#### **Examples**

```
# first, make a stub object
req <- stub_request("post", "https://httpbin.org/post")</pre>
# add body
# list
wi_th(req, body = list(foo = "bar"))
# string
wi_th(req, body = '{"foo": "bar"}')
# raw
wi_th(req, body = charToRaw('{"foo": "bar"}'))
# numeric
wi_th(req, body = 5)
# an upload
wi_th(req, body = crul::upload(system.file("CITATION")))
# wi_th(req, body = httr::upload_file(system.file("CITATION")))
# add query - has to be a named list
wi_th(req, query = list(foo = "bar"))
# add headers - has to be a named list
wi_th(req, headers = list(foo = "bar"))
wi_th(req, headers = list(`User-Agent` = "webmockr/v1", hello="world"))
# .list - pass in a named list instead
wi_th(req, .list = list(body = list(foo = "bar")))
# basic authentication
wi_th(req, basic_auth = c("user", "pass"))
wi_th(req, basic_auth = c("user", "pass"), headers = list(foo = "bar"))
```

# **Index**

* request-registry	HttrAdapter (CrulAdapter), 6
HashCounter, 10	
request_registry,24	MethodPattern, 19
RequestRegistry, 20	mock_file, 16
* stub-registry	mock_file(), 39, 43
remove_request_stub, 17	mocking-disk-writing, 13, 39
stub_registry,37	
stub_registry_clear,38	pluck_body, 16
StubRegistry, 34	
	remove_request_stub, 17, 36-38
Adapter (CrulAdapter), 6	remove_request_stub(), $39$
	request_registry, <i>11</i> , <i>21</i> , 24
BodyPattern, 19	request_registry(),43
<pre>build_crul_request, 2</pre>	request_registry_clear
<pre>build_crul_response, 3</pre>	(request_registry), 24
build_httr2_request, 3	request_registry_clear(), 46, 47
build_httr2_response, 4	RequestPattern, 17
<pre>build_httr_request, 5</pre>	RequestRegistry, $11, 20, 25$
<pre>build_httr_response, 5</pre>	RequestSignature, 18, 22, 35, 36
	Response, 25
crul::upload(),47	
CrulAdapter, 6, 12	stub_registry, <i>17</i> , <i>36</i> , 37, <i>38</i>
curl::form_data(),47	stub_registry(), 21, 39
curl::form_file(),47	stub_registry_clear, 17, 36, 37, 38
1: 13 ( 13 ) 0	stub_registry_clear(), 39, 46, 47
disable (enable), 9	stub_request, 38
disable(), 45	stub_request(), 29, 32, 42, 44, 48
enable, 9	StubbedRequest, 29, 34–36, 39
enable(), 45	StubCounter, 33
enabled (enable), 9	StubRegistry, <i>17</i> , <i>21</i> , 34, <i>37</i> , <i>38</i>
enabled (enable), 9	5
grepl, 39	to_raise,41
g: cp1, 37	to_raise(), 39, 43
HashCounter, 10, 21, 25	to_return, 42
HeadersPattern, 19	to_return(), 39, 45
HttpLibAdapaterRegistry, 10, 11	to_return_, 45
httr2_mock, 12	to_timeout, 44
Httr2Adapter (CrulAdapter), 6	to_timeout(), 39, 43
httr::upload_file(), 47	
httr_mock, 13	UriPattern, 19, 30, 38
	J. 11 decent, 17, 20, 20

50 INDEX

```
webmockr-defunct, 45
webmockr::Adapter, 6, 7
webmockr_allow_net_connect
        (webmockr_configure), 45
webmockr\_configuration
        (webmockr_configure), 45
webmockr_configure, 45
webmockr_configure_reset
        (webmockr_configure), 45
webmockr_disable(), 45
webmockr_disable_net_connect
        (webmockr_configure), 45
webmockr_enable(), 45
webmockr_net_connect_allowed
        (webmockr_configure), 45
webmockr_reset, 46
webmockr_reset(), 43
wi_th, 47
wi_th(), 39, 45
wi_th_, 45
```