Package 'vcr'

July 23, 2024

Title Record 'HTTP' Calls to Disk

Description Record test suite 'HTTP' requests and replays them during future runs. A port of the Ruby gem of the same name (https://github.com/vcr/vcr/). Works by hooking into the 'webmockr' R package for matching 'HTTP' requests by various rules ('HTTP' method, 'URL', query parameters, headers, body, etc.), and then caching real 'HTTP' responses on disk in 'cassettes'. Subsequent 'HTTP' requests matching any previous requests in the same 'cassette' use a cached 'HTTP' response.

Version 1.6.0

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

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

License MIT + file LICENSE

Encoding UTF-8 Language en-US LazyData true

VignetteBuilder knitr

Imports crul (>= 0.8.4), httr, httr2, webmockr (>= 0.8.0), urltools, yaml, R6, base64enc, rprojroot

Suggests roxygen2 (>= 7.2.1), jsonlite, testthat, knitr, rmarkdown, desc, crayon, cli, curl, withr, webfakes

X-schema.org-applicationCategory Web

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

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

RoxygenNote 7.3.2 **NeedsCompilation** no

2 as.cassette

Author Scott Chamberlain [aut, cre] (https://orcid.org/0000-0003-1444-9135).
Aaron Wolen [aut] (https://orcid.org/0000-0003-2542-2202),
Maëlle Salmon [aut] (<https: 0000-0002-2815-0399="" orcid.org="">),</https:>
Daniel Possenriede [aut] (https://orcid.org/0000-0002-6738-9845),
rOpenSci [fnd] (https://ropensci.org)
Maintainer Scott Chamberlain <sckott@protonmail.com></sckott@protonmail.com>

Repository CRAN

Date/Publication 2024-07-23 21:40:02 UTC

Contents

	as.cassette
	cassettes
	check_cassette_names
	crul_request
	eject_cassette
	HTTPInteraction
	HTTPInteractionList
	http_interactions
	insert_cassette
	lightswitch
	real_http_connections_allowed
	recording
	request-matching
	RequestHandler
	RequestHandlerCrul
	RequestHandlerHttr
	RequestHandlerHttr2
	RequestMatcherRegistry
	skip_if_vcr_off
	str_splitter
	UnhandledHTTPRequestError
	use_cassette
	use_vcr
	vcr_configure
	vcr_test_path
Index	4
muex	4
as.ca	assette Coerce names, etc. to cassettes

Description

Coerce names, etc. to cassettes Coerce to a cassette path cassettes 3

Usage

```
as.cassette(x, ...)
as.cassettepath(x)
```

Arguments

x Input, a cassette name (character), or something that can be coerced to a cassette
... further arguments passed on to cassettes() or [read_cassette_meta()

Value

a cassette of class Cassette

Examples

```
## Not run:
vcr_configure(dir = tempfile())
insert_cassette("foobar")
cassettes(on_disk = FALSE)
cassettes(on_disk = TRUE)
as.cassette("foobar", on_disk = FALSE)
eject_cassette() # eject the current cassette
# cleanup
unlink(file.path(tempfile(), "foobar.yml"))
## End(Not run)
```

cassettes

List cassettes, get current cassette, etc.

Description

List cassettes, get current cassette, etc.

Usage

```
cassettes(on_disk = TRUE, verb = FALSE)
current_cassette()
cassette_path()
```

Arguments

on_disk (logical) Check for cassettes on disk + cassettes in session (TRUE), or check for

only cassettes in session (FALSE). Default: TRUE

verb (logical) verbose messages

Details

- ullet cassettes(): returns cassettes found in your R session, you can toggle whether we pull from those on disk or not
- current_cassette(): returns an empty list when no cassettes are in use, while it returns the current cassette (a Cassette object) when one is in use
- cassette_path(): just gives you the current directory path where cassettes will be stored

Examples

```
vcr_configure(dir = tempdir())
# list all cassettes
cassettes()
cassettes(on_disk = FALSE)
# list the currently active cassette
insert_cassette("stuffthings")
current_cassette()
eject_cassette()

cassettes()
cassettes(on_disk = FALSE)
# list the path to cassettes
cassette_path()
vcr_configure(dir = file.path(tempdir(), "foo"))
cassette_path()
vcr_configure_reset()
```

Description

Check cassette names

Usage

```
check_cassette_names(
  pattern = "test-",
  behavior = "stop",
  allowed_duplicates = NULL
)
```

crul_request 5

Arguments

pattern (character) regex pattern for file paths to check. this is done inside of tests/testthat/.

default: "test-"

behavior (character) "stop" (default) or "warning". if "warning", we use immediate.=TRUE

so the warning happens at the top of your tests rather than you seeing it after tests

have run (as would happen by default)

allowed_duplicates

(character) cassette names that can be duplicated

Details

Cassette names:

• Should be meaningful so that it is obvious to you what test/function they relate to. Meaningful names are important so that you can quickly determine to what test file or test block a cassette belongs. Note that vcr cannot check that your cassette names are meaningful.

- Should not be duplicated. Duplicated cassette names would lead to a test using the wrong cassette.
- Should not have spaces. Spaces can lead to problems in using file paths.
- Should not include a file extension. vcr handles file extensions for the user.
- Should not have illegal characters that can lead to problems in using file paths: /, ?, <, >, \, :,
 *, |, and \"
- Should not have control characters, e.g., \n
- Should not have just dots, e.g., . or . .
- Should not have Windows reserved words, e.g., com1
- · Should not have trailing dots
- Should not be longer than 255 characters

vcr::check_cassette_names() is meant to be run during your tests, from a helper-*.R file inside the tests/testthat directory. It only checks that cassette names are not duplicated. Note that if you do need to have duplicated cassette names you can do so by using the allowed_duplicates parameter in check_cassette_names(). A helper function check_cassette_names() runs inside insert_cassette() that checks that cassettes do not have: spaces, file extensions, unaccepted characters (slashes).

crul_request

An HTTP request as prepared by the **crul** package

Description

The object is a list, and is the object that is passed on to **webmockr** and **vcr** instead of routing through **crul** as normal. Used in examples/tests.

Format

A list

6 eject_cassette

eject_cassette

Eject a cassette

Description

Eject a cassette

Usage

```
eject_cassette(
  cassette = NULL,
  options = list(),
  skip_no_unused_interactions_assertion = NULL
)
```

Arguments

cassette (character) a single cassette names to eject; see name parameter definition in

insert_cassette() for cassette name rules

options (list) a list of options to apply to the eject process

skip_no_unused_interactions_assertion

(logical) If TRUE, this will skip the "no unused HTTP interactions" assertion enabled by the allow_unused_http_interactions = FALSE cassette option. This is intended for use when your test has had an error, but your test frame-

work has already handled it - IGNORED FOR NOW

Value

The ejected cassette if there was one

See Also

```
use_cassette(), insert_cassette()
```

```
vcr_configure(dir = tempdir())
insert_cassette("hello")
(x <- current_cassette())</pre>
# by default does current cassette
x <- eject_cassette()</pre>
# can also select by cassette name
# eject_cassette(cassette = "hello")
```

HTTPInteraction 7

HTTPInteraction

HTTPInteraction class

Description

object holds request and response objects

Details

Methods

```
to_hash() Create a hash from the HTTPInteraction object from_hash(hash) Create a HTTPInteraction object from a hash
```

Public fields

```
request A Request class object
response A VcrResponse class object
recorded_at (character) Time http interaction recorded at
```

Methods

Public methods:

- HTTPInteraction\$new()
- HTTPInteraction\$to_hash()
- HTTPInteraction\$from_hash()
- HTTPInteraction\$clone()

Method new(): Create a new HTTPInteraction object

Usage:

HTTPInteraction\$new(request, response, recorded_at)

Arguments:

request A Request class object

response A VcrResponse class object

recorded_at (character) Time http interaction recorded at

Returns: A new HTTPInteraction object

Method to_hash(): Create a hash from the HTTPInteraction object

Usage:

HTTPInteraction\$to_hash()

Returns: a named list

Method from_hash(): Create a HTTPInteraction object from a hash

Usage:

8 HTTPInteraction

```
HTTPInteraction$from_hash(hash)

Arguments:
hash a named list

Returns: a new HttpInteraction object

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

Usage:
HTTPInteraction$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

```
## Not run:
# make the request
library(vcr)
url <- "https://hb.opencpu.org/post"</pre>
body <- list(foo = "bar")</pre>
cli <- crul::HttpClient$new(url = url)</pre>
res <- cli$post(body = body)</pre>
# build a Request object
(request <- Request$new("POST", uri = url,</pre>
  body = body, headers = res$response_headers))
# build a VcrResponse object
(response <- VcrResponse$new(</pre>
   res$status_http(),
   res$response_headers,
   res$parse("UTF-8"),
   res$response_headers$status))
# make HTTPInteraction object
(x <- HTTPInteraction$new(request = request, response = response))</pre>
x$recorded_at
x$to_hash()
# make an HTTPInteraction from a hash with the object already made
x$from_hash(x$to_hash())
# Make an HTTPInteraction from a hash alone
my_hash <- x$to_hash()</pre>
HTTPInteraction$new()$from_hash(my_hash)
## End(Not run)
```

HTTPInteractionList 9

HTTPInteractionList HTTPInteractionList class

Description

keeps track of all HTTPInteraction objects

Details

Private Methods

```
has_unused_interactions() Are there any unused interactions? returns boolean
matching_interaction_index_for() asdfadf
matching_used_interaction_for(request) asdfadfs
interaction_matches_request(request, interaction) Check if a request matches an interaction (logical)
from_hash() Get a hash back.
request_summary(z) Get a request summary (character)
response_summary(z) Get a response summary (character)
```

Public fields

```
interactions (list) list of interaction class objects
request_matchers (character) vector of request matchers
allow_playback_repeats whether to allow playback repeats
parent_list A list for empty objects, see NullList
used_interactions (list) Interactions that have been used
```

Methods

Public methods:

- HTTPInteractionList\$new()
- HTTPInteractionList\$response_for()
- HTTPInteractionList\$has_interaction_matching()
- HTTPInteractionList\$has_used_interaction_matching()
- HTTPInteractionList\$remaining_unused_interaction_count()
- HTTPInteractionList\$assert_no_unused_interactions()
- HTTPInteractionList\$clone()

Method new(): Create a new HTTPInteractionList object *Usage*:

10 HTTPInteractionList

```
HTTPInteractionList$new(
    interactions,
    request_matchers,
    allow_playback_repeats = FALSE,
    parent_list = NullList$new(),
   used_interactions = list()
 )
 Arguments:
 interactions (list) list of interaction class objects
 request_matchers (character) vector of request matchers
 allow_playback_repeats whether to allow playback repeats or not
 parent_list A list for empty objects, see NullList
 used_interactions (list) Interactions that have been used. That is, interactions that are on
     disk in the current cassette, and a request has been made that matches that interaction
 Returns: A new HTTPInteractionList object
Method response_for(): Check if there's a matching interaction, returns a response object
 HTTPInteractionList$response_for(request)
 Arguments:
 request The request from an object of class HTTPInteraction
Method has_interaction_matching(): Check if has a matching interaction
 Usage:
 HTTPInteractionList$has_interaction_matching(request)
 Arguments:
 request The request from an object of class HTTPInteraction
 Returns: logical
Method has_used_interaction_matching(): check if has used interactions matching a given
request
 HTTPInteractionList$has_used_interaction_matching(request)
 Arguments:
 request The request from an object of class HTTPInteraction
 Returns: logical
Method remaining_unused_interaction_count(): Number of unused interactions
 HTTPInteractionList$remaining_unused_interaction_count()
 Returns: integer
Method assert_no_unused_interactions(): Checks if there are no unused interactions left.
```

HTTPInteractionList 11

```
Usage:
HTTPInteractionList$assert_no_unused_interactions()
Returns: various

Method clone(): The objects of this class are cloneable with this method.
Usage:
HTTPInteractionList$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

```
## Not run:
vcr_configure(
 dir = tempdir(),
 record = "once"
# make interactions
## make the request
### turn off mocking
crul::mock(FALSE)
url <- "https://hb.opencpu.org/post"</pre>
cli <- crul::HttpClient$new(url = url)</pre>
res <- cli$post(body = list(a = 5))</pre>
## request
(request <- Request$new("POST", url, list(a = 5), res$headers))</pre>
## response
(response <- VcrResponse$new(</pre>
   res$status_http(),
   res$response_headers,
   res$parse("UTF-8"),
   res$response_headers$status))
## make an interaction
(inter <- HTTPInteraction$new(request = request, response = response))</pre>
# make an interactionlist
(x <- HTTPInteractionList$new(</pre>
   interactions = list(inter),
   request_matchers = vcr_configuration()$match_requests_on
))
x$interactions
x$request_matchers
x$parent_list
x$parent_list$response_for()
x$parent_list$has_interaction_matching()
x$parent_list$has_used_interaction_matching()
x$parent_list$remaining_unused_interaction_count()
x$used_interactions
x$allow_playback_repeats
```

12 http_interactions

```
x$interactions
x$response_for(request)
## End(Not run)
```

http_interactions

Get the http interactions of the current cassette

Description

Get the http interactions of the current cassette

Usage

```
http_interactions()
```

Value

object of class HTTPInteractionList if there is a current cassette in use, or NullList if no cassette in use

```
## Not run:
vcr_configure(dir = tempdir())
insert_cassette("foo_bar")
webmockr::webmockr_allow_net_connect()
library(crul)
cli <- crul::HttpClient$new("https://hb.opencpu.org/get")</pre>
one <- cli$get(query = list(a = 5))</pre>
z <- http_interactions()</pre>
Z
z$interactions
z$used_interactions
# on eject, request written to the cassette
eject_cassette("foo_bar")
# insert cassette again
insert_cassette("foo_bar")
# now interactions will be present
z <- http_interactions()</pre>
z$interactions
z$used_interactions
invisible(cli$get(query = list(a = 5)))
z$used_interactions
# cleanup
unlink(file.path(tempdir(), "foo_bar.yml"))
## End(Not run)
```

13 insert_cassette

insert_cassette

Insert a cassette to record HTTP requests

Description

Insert a cassette to record HTTP requests

Usage

```
insert_cassette(
  name,
  record = NULL,
 match_requests_on = NULL,
  update_content_length_header = FALSE,
  allow_playback_repeats = FALSE,
  serialize_with = NULL,
  persist_with = NULL,
 preserve_exact_body_bytes = NULL,
  re_record_interval = NULL,
  clean_outdated_http_interactions = NULL
)
```

Arguments

name

The name of the cassette, vcr will check this to ensure it is a valid file name. Not allowed: spaces, file extensions, control characters (e.g., \n), illegal characters ('/', '?', '<', '>', '\', ':', '*', 'l', and '\"'), dots alone (e.g., '.', '..'), Windows reserved words (e.g., 'com1'), trailing dots (can cause problems on Windows), names longer than 255 characters. See section "Cassette names"

record

The record mode (default: "once"). See recording for a complete list of the different recording modes.

match_requests_on

List of request matchers to use to determine what recorded HTTP interaction to replay. Defaults to ["method", "uri"]. The built-in matchers are "method", "uri", "host", "path", "headers", "body" and "query"

update_content_length_header

(logical) Whether or not to overwrite the Content-Length header of the responses to match the length of the response body. Default: FALSE

allow_playback_repeats

(logical) Whether or not to allow a single HTTP interaction to be played back multiple times. Default: FALSE.

serialize_with (character) Which serializer to use. Valid values are "yaml" (default) and "json". Note that you can have multiple cassettes with the same name as long as they use different serializers; so if you only want one cassette for a given cassette name, make sure to not switch serializers, or clean up files you no longer need.

insert_cassette

persist_with (character) Which cassette persister to use. Default: "file_system". You can also register and use a custom persister.

preserve_exact_body_bytes

(logical) Whether or not to base64 encode the bytes of the requests and responses for this cassette when serializing it. See also preserve_exact_body_bytes in vcr_configure(). Default: FALSE

re_record_interval

(integer) How frequently (in seconds) the cassette should be re-recorded. default: NULL (not re-recorded)

clean_outdated_http_interactions

(logical) Should outdated interactions be recorded back to file? default: FALSE

Details

Cassette names:

- Should be meaningful so that it is obvious to you what test/function they relate to. Meaningful names are important so that you can quickly determine to what test file or test block a cassette belongs. Note that vcr cannot check that your cassette names are meaningful.
- Should not be duplicated. Duplicated cassette names would lead to a test using the wrong cassette.
- Should not have spaces. Spaces can lead to problems in using file paths.
- Should not include a file extension. vcr handles file extensions for the user.
- Should not have illegal characters that can lead to problems in using file paths: /, ?, <, >, \, :,
 *, |, and \"
- Should not have control characters, e.g., \n
- Should not have just dots, e.g., . or . .
- Should not have Windows reserved words, e.g., com1
- Should not have trailing dots
- Should not be longer than 255 characters

vcr::check_cassette_names() is meant to be run during your tests, from a helper-*.R file inside the tests/testthat directory. It only checks that cassette names are not duplicated. Note that if you do need to have duplicated cassette names you can do so by using the allowed_duplicates parameter in check_cassette_names(). A helper function check_cassette_names() runs inside insert_cassette() that checks that cassettes do not have: spaces, file extensions, unaccepted characters (slashes).

Value

an object of class Cassette

Cassette options

Default values for arguments controlling cassette behavior are inherited from vcr's global configuration. See vcr_configure() for a complete list of options and their default settings. You can override these options for a specific cassette by changing an argument's value to something other than NULL when calling either insert_cassette() or use_cassette().

See Also

```
use_cassette(), eject_cassette()
```

Examples

```
## Not run:
library(vcr)
library(crul)
vcr_configure(dir = tempdir())
webmockr::webmockr_allow_net_connect()
(x <- insert_cassette(name = "leo5"))</pre>
current_cassette()
x$new_recorded_interactions
x$previously_recorded_interactions()
cli <- crul::HttpClient$new(url = "https://hb.opencpu.org")</pre>
cli$get("get")
x$new_recorded_interactions # 1 interaction
x$previously_recorded_interactions() # empty
webmockr::stub_registry() # not empty
# very important when using inject_cassette: eject when done
x$eject() # same as eject_cassette("leo5")
x$new_recorded_interactions # same, 1 interaction
x$previously_recorded_interactions() # now not empty
## stub_registry now empty, eject() calls webmockr::disable(), which
## calls the disable method for each of crul and httr adadapters,
## which calls webmockr's remove_stubs() method for each adapter
webmockr::stub_registry()
# cleanup
unlink(file.path(tempdir(), "leo5.yml"))
## End(Not run)
```

lightswitch

Turn vcr on and off, check on/off status, and turn off for a given http call

Description

Turn ver on and off, check on/off status, and turn off for a given http call

Usage

```
turned_off(..., ignore_cassettes = FALSE)
turn_on()
turned_on()
```

```
turn_off(ignore_cassettes = FALSE)
```

Arguments

... Any block of code to run, presumably an http request ignore_cassettes

(logical) Controls what happens when a cassette is inserted while vcr is turned off. If TRUE is passed, the cassette insertion will be ignored; otherwise an error will be raised. Default: FALSE

Details

Sometimes you may need to turn off vcr, either for individual function calls, individual test blocks, whole test files, or for the entire package. The following attempts to break down all the options.

vcr has the following four exported functions:

- turned_off() Turns vcr off for the duration of a code block
- turn_off() Turns vcr off completely, so that it no longer handles every HTTP request
- turn_on() turns vcr on; the opposite of turn_off()
- turned_on() Asks if vcr is turned on, returns a boolean

Instead of using the above four functions, you could use environment variables to achieve the same thing. This way you could enable/disable vcr in non-interactive environments such as continuous integration, Docker containers, or running R non-interactively from the command line. The full set of environment variables vcr uses, all of which accept only TRUE or FALSE:

- VCR_TURN_OFF: turn off vcr altogether; set to TRUE to skip any vcr usage; default: FALSE
- VCR_TURNED_OFF: set the turned_off internal package setting; this does not turn off vcr completely as does VCR_TURN_OFF does, but rather is looked at together with VCR_IGNORE_CASSETTES
- VCR_IGNORE_CASSETTES: set the ignore_cassettes internal package setting; this is looked at together with VCR_TURNED_OFF

turned off:

turned_off() lets you temporarily make a real HTTP request without completely turning vcr off, unloading it, etc.

What happens internally is we turn off vcr, run your code block, then on exit turn vcr back on - such that vcr is only turned off for the duration of your code block. Even if your code block errors, vcr will be turned back on due to use of on.exit(turn_on())

```
library(vcr)
library(crul)
turned_off({
  con <- HttpClient$new(url = "https://httpbin.org/get")
  con$get()
})</pre>
```

```
#> <crul response>
    url: https://httpbin.org/get
     request_headers:
#>
       User-Agent: libcurl/7.54.0 r-curl/4.3 crul/0.9.0
#>
       Accept-Encoding: gzip, deflate
#>
       Accept: application/json, text/xml, application/xml, */*
#>
     response_headers:
#>
       status: HTTP/1.1 200 OK
       date: Fri, 14 Feb 2020 19:44:46 GMT
#>
#>
       content-type: application/json
#>
       content-length: 365
#>
       connection: keep-alive
#>
       server: gunicorn/19.9.0
#>
       access-control-allow-origin: *
#>
       access-control-allow-credentials: true
#>
     status: 200
```

turn_off/turn_on:

turn_off() is different from turned_off() in that turn_off() is not aimed at a single call block, but rather it turns vcr off for the entire package. turn_off() does check first before turning vcr off that there is not currently a cassette in use. turn_off() is meant to make R ignore vcr::insert_cassette() and vcr::use_cassette() blocks in your test suite - letting the code in the block run as if they were not wrapped in vcr code - so that all you have to do to run your tests with cached requests/responses AND with real HTTP requests is toggle a single R function or environment variable.

```
library(vcr)
vcr_configure(dir = tempdir())
# real HTTP request works - vcr is not engaged here
crul::HttpClient$new(url = "https://eu.httpbin.org/get")$get()
# wrap HTTP request in use_cassette() - vcr is engaged here
use_cassette("foo_bar", {
 crul::HttpClient$new(url = "https://eu.httpbin.org/get")$get()
})
# turn off & ignore cassettes - use_cassette is ignored, real HTTP request made
turn_off(ignore_cassettes = TRUE)
use_cassette("foo_bar", {
 crul::HttpClient$new(url = "https://eu.httpbin.org/get")$get()
})
# if you turn off and don't ignore cassettes, error thrown
turn_off(ignore_cassettes = FALSE)
use_cassette("foo_bar", {
  res2=crul::HttpClient$new(url = "https://eu.httpbin.org/get")$get()
})
# vcr back on - now use_cassette behaves as before
turn_on()
use_cassette("foo_bar3", {
  res2=crul::HttpClient$new(url = "https://eu.httpbin.org/get")$get()
})
```

turned_on:

turned_on() does what it says on the tin - it tells you if vcr is turned on or not.

```
library(vcr)
turn_on()
turned_on()

## [1] TRUE

turn_off()

## vcr turned off; see ?turn_on to turn vcr back on
turned_on()

## [1] FALSE
```

Environment variables:

The VCR_TURN_OFF environment variable can be used within R or on the command line to turn off vcr. For example, you can run tests for a package that uses vcr, but ignore any use_cassette/insert_cassette usage, by running this on the command line in the root of your package:

```
VCR_TURN_OFF=true Rscript -e "devtools::test()"
Or, similarly within R:
Sys.setenv(VCR_TURN_OFF = TRUE)
devtools::test()
The VCR_TURNED_OFF and VCR_IGNORE_CASSETTES environment variables can be used in combination to achieve the same thing as VCR_TURN_OFF:
VCR_TURNED_OFF=true VCR_IGNORE_CASSETTES=true Rscript -e "devtools::test()"
```

```
## Not run:
vcr_configure(dir = tempdir())

turn_on()
turned_on()
turn_off()

# turn off for duration of a block
library(crul)
turned_off({
    res <- HttpClient$new(url = "https://hb.opencpu.org/get")$get()
})
res

# turn completely off
turn_off()
library(webmockr)
crul::mock()</pre>
```

```
# HttpClient$new(url = "https://hb.opencpu.org/get")$get(verbose = TRUE)
turn_on()
## End(Not run)
```

real_http_connections_allowed

Are real http connections allowed?

Description

Are real http connections allowed?

Usage

```
real_http_connections_allowed()
```

Value

boolean, TRUE if real HTTP requests allowed; FALSE if not

Examples

```
real_http_connections_allowed()
```

recording

vcr recording options

Description

ver recording options

Details

Record modes dictate under what circumstances http requests/responses are recorded to cassettes (disk). Set the recording mode with the parameter record in the use_cassette() and insert_cassette() functions.

once:

The once record mode will:

- Replay previously recorded interactions.
- Record new interactions if there is no cassette file.
- Cause an error to be raised for new requests if there is a cassette file.

It is similar to the new_episodes record mode, but will prevent new, unexpected requests from being made (i.e. because the request URI changed or whatever).

once is the default record mode, used when you do not set one.

20 request-matching

none:

The none record mode will:

- Replay previously recorded interactions.
- Cause an error to be raised for any new requests.

This is useful when your code makes potentially dangerous HTTP requests. The none record mode guarantees that no new HTTP requests will be made.

new_episodes:

The new_episodes record mode will:

- · Record new interactions.
- Replay previously recorded interactions.

It is similar to the once record mode, but will **always** record new interactions, even if you have an existing recorded one that is similar (but not identical, based on the match_request_on option).

all:

The all record mode will:

- · Record new interactions.
- Never replay previously recorded interactions.

This can be temporarily used to force vcr to re-record a cassette (i.e. to ensure the responses are not out of date) or can be used when you simply want to log all HTTP requests.

request-matching

vcr request matching

Description

There are a number of options, some of which are on by default, some of which can be used together, and some alone.

Details

To match previously recorded requests, vcr has to try to match new HTTP requests to a previously recorded one. By default, we match on HTTP method (e.g., GET) and URI (e.g., http://foo.com), following Ruby's VCR gem.

You can customize how we match requests with one or more of the following options, some of which are on by default, some of which can be used together, and some alone.

- method: Use the **method** request matcher to match requests on the HTTP method (i.e. GET, POST, PUT, DELETE, etc). You will generally want to use this matcher. The **method** matcher is used (along with the **uri** matcher) by default if you do not specify how requests should match.
- uri: Use the **uri** request matcher to match requests on the request URI. The **uri** matcher is used (along with the **method** matcher) by default if you do not specify how requests should match.

request-matching 21

• host: Use the **host** request matcher to match requests on the request host. You can use this (alone, or in combination with **path**) as an alternative to **uri** so that non-deterministic portions of the URI are not considered as part of the request matching.

- path: Use the **path** request matcher to match requests on the path portion of the request URI. You can use this (alone, or in combination with **host**) as an alternative to **uri** so that non-deterministic portions of the URI
- query: Use the **query** request matcher to match requests on the query string portion of the request URI. You can use this (alone, or in combination with others) as an alternative to **uri** so that non-deterministic portions of the URI are not considered as part of the request matching.
- body: Use the **body** request matcher to match requests on the request body.
- headers: Use the **headers** request matcher to match requests on the request headers.

You can set your own options by tweaking the match_requests_on parameter in use_cassette():

```
library(vcr)
use_cassette(name = "foo_bar", {
    cli$post("post", body = list(a = 5))
 },
 match_requests_on = c('method', 'headers', 'body')
)
 Matching:
  headers:
   library(crul)
   library(vcr)
   cli <- crul::HttpClient$new("https://httpbin.org/get",</pre>
     headers = list(foo = "bar"))
   use_cassette(name = "nothing_new", {
       one <- cli$get()
     },
    match_requests_on = 'headers'
   cli$headers$foo <- "stuff"</pre>
   use_cassette(name = "nothing_new", {
       two <- cli$get()</pre>
     },
     match_requests_on = 'headers'
   one$request_headers
   two$request_headers
```

22 RequestHandler

RequestHandler

RequestHandler

Description

Base handler for http requests, deciding whether a request is stubbed, to be ignored, recordable, or unhandled

Details

Private Methods

```
request_type(request) Get the request type
externally_stubbed() just returns FALSE
should_ignore() should we ignore the request, depends on request ignorer infrastructure that's
    not working yet
has_response_stub() Check if there is a matching response stub in the http interaction list
get_stubbed_response() Check for a response and get it
request_summary(request) get a request summary
on_externally_stubbed_request(request) on externally stubbed request do nothing
on_ignored_request(request) on ignored request, do something
on_recordable_request(request) on recordable request, record the request
on_unhandled_request(request) on unhandled request, run UnhandledHTTPRequestError
```

Public fields

```
request_original original, before any modification request the request, after any modification vcr_response holds VcrResponse object stubbed_response the stubbed response cassette the cassette holder
```

Methods

Public methods:

- RequestHandler\$new()
- RequestHandler\$handle()
- RequestHandler\$clone()

```
Method new(): Create a new RequestHandler object
  Usage:
  RequestHandler$new(request)
```

RequestHandler 23

```
Arguments:
request The request from an object of class HttpInteraction
Returns: A new RequestHandler object

Method handle(): Handle the request (request given in $initialize())
Usage:
RequestHandler$handle()
Returns: handles a request, outcomes vary

Method clone(): The objects of this class are cloneable with this method.
Usage:
RequestHandler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

```
## Not run:
# record mode: once
vcr_configure(
dir = tempdir(),
record = "once"
data(crul_request)
crul_request$url$handle <- curl::new_handle()</pre>
crul_request
x <- RequestHandler$new(crul_request)</pre>
# x$handle()
# record mode: none
vcr_configure(
 dir = tempdir(),
 record = "none"
)
data(crul_request)
crul_request$url$handle <- curl::new_handle()</pre>
crul_request
insert_cassette("testing_record_mode_none", record = "none")
#file.path(vcr_c$dir, "testing_record_mode_none.yml")
x <- RequestHandlerCrul$new(crul_request)</pre>
# x$handle()
crul_request$url$url <- "https://api.crossref.org/works/10.1039/c8sm90002g/"</pre>
crul_reguest$url$handle <- curl::new_handle()</pre>
z <- RequestHandlerCrul$new(crul_request)</pre>
# z$handle()
eject_cassette("testing_record_mode_none")
## End(Not run)
```

24 RequestHandlerCrul

RequestHandlerCrul

RequestHandlerCrul

Description

Methods for the crul package, building on RequestHandler

Super class

```
vcr::RequestHandler-> RequestHandlerCrul
```

Methods

Public methods:

• RequestHandlerCrul\$clone()

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

```
Usage:
```

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

Arguments:

deep Whether to make a deep clone.

```
## Not run:
vcr_configure(
dir = tempdir(),
 record = "once"
data(crul_request)
crul_request$url$handle <- curl::new_handle()</pre>
crul_request
x <- RequestHandlerCrul$new(crul_request)</pre>
# x$handle()
# body matching
library(vcr)
library(crul)
vcr_configure(dir = tempdir(), log = TRUE,
log_opts = list(file = file.path(tempdir(), "vcr.log")))
cli <- HttpClient$new(url = "https://hb.opencpu.org")</pre>
## testing, same uri and method, changed body in 2nd block
use_cassette(name = "apple7", {
  resp <- cli$post("post", body = list(foo = "bar"))</pre>
}, match_requests_on = c("method", "uri", "body"))
## should error, b/c record="once"
```

RequestHandlerHttr 25

```
if (interactive()) {
  use_cassette(name = "apple7", {
    resp <- cli$post("post", body = list(foo = "bar"))</pre>
    resp2 <- cli$post("post", body = list(hello = "world"))</pre>
  }, match_requests_on = c("method", "uri", "body"))
}
cas <- insert_cassette(name = "apple7",</pre>
  match_requests_on = c("method", "uri", "body"))
resp2 <- cli$post("post", body = list(foo = "bar"))</pre>
eject_cassette("apple7")
## testing, same body, changed method in 2nd block
if (interactive()) {
use_cassette(name = "apple8", {
  x <- cli$post("post", body = list(hello = "world"))</pre>
}, match_requests_on = c("method", "body"))
use_cassette(name = "apple8", {
  x <- cli$get("post", body = list(hello = "world"))</pre>
}, match_requests_on = c("method", "body"))
## testing, same body, changed uri in 2nd block
# use_cassette(name = "apple9", {
# x <- cli$post("post", body = list(hello = "world"))</pre>
   w <- cli$post("get", body = list(hello = "world"))</pre>
# }, match_requests_on = c("method", "body"))
# use_cassette(name = "apple9", {
# NOTHING HERE
# }, match_requests_on = c("method", "body"))
# unlink(file.path(vcr_configuration()$dir, "apple9.yml"))
## End(Not run)
```

RequestHandlerHttr

RequestHandlerHttr

Description

Methods for the httr package, building on RequestHandler

Super class

```
vcr::RequestHandler->RequestHandlerHttr
```

Methods

Public methods:

- RequestHandlerHttr\$new()
- RequestHandlerHttr\$clone()

26 RequestHandlerHttr

```
Method new(): Create a new RequestHandlerHttr object

Usage:
RequestHandlerHttr$new(request)

Arguments:
request The request from an object of class HttpInteraction

Returns: A new RequestHandlerHttr object

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

Usage:
RequestHandlerHttr$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

```
## Not run:
vcr_configure(
dir = tempdir(),
record = "once"
# GET request
library(httr)
load("~/httr_req.rda")
req
x <- RequestHandlerHttr$new(req)</pre>
# x$handle()
# POST request
library(httr)
webmockr::httr_mock()
mydir <- file.path(tempdir(), "testing_httr")</pre>
invisible(vcr_configure(dir = mydir))
use_cassette(name = "testing2", {
  res <- POST("https://hb.opencpu.org/post", body = list(foo = "bar"))</pre>
}, match_requests_on = c("method", "uri", "body"))
load("~/httr_req_post.rda")
insert_cassette("testing3")
httr_req_post
x <- RequestHandlerHttr$new(httr_req_post)</pre>
# x$handle()
self=x
## End(Not run)
```

RequestHandlerHttr2 27

RequestHandlerHttr2 RequestHandlerHttr2

Description

Methods for the httr2 package, building on RequestHandler

Super class

```
vcr::RequestHandler -> RequestHandlerHttr2
```

Methods

Public methods:

- RequestHandlerHttr2\$new()
- RequestHandlerHttr2\$clone()

```
Method new(): Create a new RequestHandlerHttr2 object
```

```
Usage:
```

RequestHandlerHttr2\$new(request)

Arguments:

request The request from an object of class HttpInteraction

Returns: A new RequestHandlerHttr2 object

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

Usage:

RequestHandlerHttr2\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

```
## Not run:
# GET request
library(httr2)
req <- request("https://hb.opencpu.org/post") %>%
    req_body_json(list(foo = "bar"))
x <- RequestHandlerHttr2$new(req)
# x$handle()

# POST request
library(httr2)
mydir <- file.path(tempdir(), "testing_httr2")
invisible(vcr_configure(dir = mydir))
req <- request("https://hb.opencpu.org/post") %>%
    req_body_json(list(foo = "bar"))
```

```
use_cassette(name = "testing3", {
  response <- req_perform(req)
}, match_requests_on = c("method", "uri", "body"))
use_cassette(name = "testing3", {
  response2 <- req_perform(req)
}, match_requests_on = c("method", "uri", "body"))
## End(Not run)</pre>
```

RequestMatcherRegistry

RequestMatcherRegistry

Description

handles request matchers

Public fields

registry initialze registry list with a request, or leave empty default_matchers request matchers to use. default: method, uri

Methods

Public methods:

- RequestMatcherRegistry\$new()
- RequestMatcherRegistry\$register()
- RequestMatcherRegistry\$register_built_ins()
- RequestMatcherRegistry\$try_to_register_body_as_json()
- RequestMatcherRegistry\$clone()

Method new(): Create a new RequestMatcherRegistry object

```
Usage:
```

```
RequestMatcherRegistry$new(
  registry = list(),
  default_matchers = list("method", "uri")
)
```

Arguments:

registry initialze registry list with a request, or leave empty default_matchers request matchers to use. default: method, uri

Returns: A new RequestMatcherRegistry object

Method register(): Register a custom matcher

Usage:

RequestMatcherRegistry\$register(name, func)

```
Arguments:
 name matcher name
 func function that describes a matcher, should return a single boolean
 Returns: no return; registers the matcher
Method register_built_ins(): Register all built in matchers
 Usage:
 RequestMatcherRegistry$register_built_ins()
 Returns: no return; registers all built in matchers
Method try_to_register_body_as_json(): Try to register body as JSON
 Usage:
 RequestMatcherRegistry$try_to_register_body_as_json(r1, r2)
 Arguments:
 r1, r2 Request class objects
 Returns: no return; registers the matcher
Method clone(): The objects of this class are cloneable with this method.
 RequestMatcherRegistry$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

r1=from new request; r2=from recorded interaction

```
## Not run:
(x <- RequestMatcherRegistry$new())
x$default_matchers
x$registry
## End(Not run)</pre>
```

str_splitter

skip_if_vcr_off

Skip tests if vcr is off

Description

Custom testthat skipper to skip tests if vcr is turned off via the environment variable VCR_TURN_OFF.

Usage

```
skip_if_vcr_off()
```

Details

This might be useful if your test will fail with real requests: when the cassette was e.g. edited (a real request produced a 200 status code but you made it a 502 status code for testing the behavior of your code when the API errors) or if the tests are very specific (e.g. testing a date was correctly parsed, but making a real request would produce a different date).

Value

Nothing, skip test.

See Also

```
turn_off()
```

 $str_splitter$

split string every N characters

Description

```
split string every N characters
```

Usage

```
str_splitter(str, length)
```

Arguments

str (character) a string

length (integer) number of characters to split by

Examples

```
## Not run:
str = "XOVEWVJIEWNIGOIWENVOIWEWVWEW"
str_splitter(str, 5)
str_splitter(str, 5L)
## End(Not run)
```

UnhandledHTTPRequestError

Unhandled HTTPR equest Error

Description

Handle http request errors

Usage

```
vcr_last_error()
```

Details

How this error class is used: If record="once" we trigger this.

Users can use vcr in the context of both use_cassette() and insert_cassette()

For the former, all requests go through the call_block But for the latter, requests go through web-mockr.

Where is one place where we can put UnhandledHTTPRequestError that will handle both use_cassette and insert_cassette?

Error situations where this is invoked

- record=once AND there's a new request that doesn't match the one in the cassette on disk
 - in webmockr: if no stub found and there are recorded interactions on the cassette, and record = once, then error with UnhandledHTTPRequestError
 - * but if record != once, then allow it, unless record == none
- others?

Public fields

```
request a Request object cassette a cassette name
```

Methods

Public methods:

- UnhandledHTTPRequestError\$new()
- UnhandledHTTPRequestError\$run()
- UnhandledHTTPRequestError\$construct_message()
- UnhandledHTTPRequestError\$request_description()
- UnhandledHTTPRequestError\$current_matchers()
- UnhandledHTTPRequestError\$match_request_on_headers()
- UnhandledHTTPRequestError\$match_request_on_body()
- UnhandledHTTPRequestError\$formatted_headers()
- UnhandledHTTPRequestError\$cassettes_description()
- UnhandledHTTPRequestError\$cassettes_list()
- UnhandledHTTPRequestError\$get_help()
- UnhandledHTTPRequestError\$formatted_suggestions()
- UnhandledHTTPRequestError\$format_bullet_point()
- UnhandledHTTPRequestError\$format_foot_note()
- UnhandledHTTPRequestError\$suggestion_for()
- UnhandledHTTPRequestError\$suggestions()
- UnhandledHTTPRequestError\$no_cassette_suggestions()
- UnhandledHTTPRequestError\$record_mode_suggestion()
- UnhandledHTTPRequestError\$has_used_interaction_matching()
- UnhandledHTTPRequestError\$match_requests_on_suggestion()
- UnhandledHTTPRequestError\$clone()

Method new(): Create a new UnhandledHTTPRequestError object

Usage:

UnhandledHTTPRequestError\$new(request)

Arguments:

request (Request) a Request object

Returns: A new UnhandledHTTPRequestError object

Method run(): Run unhandled request handling

Usage:

UnhandledHTTPRequestError\$run()

Returns: various

Method construct_message(): Construct and execute stop message for why request failed

Usage:

UnhandledHTTPRequestError\$construct_message()

Returns: a stop message

Method request_description(): construct request description

```
Usage:
 UnhandledHTTPRequestError$request_description()
 Returns: character
Method current_matchers(): get current request matchers
 Usage:
 UnhandledHTTPRequestError$current_matchers()
 Returns: character
Method match_request_on_headers(): are headers included in current matchers?
 Usage:
 UnhandledHTTPRequestError$match_request_on_headers()
 Returns: logical
Method match_request_on_body(): is body included in current matchers?
 UnhandledHTTPRequestError$match_request_on_body()
 Returns: logical
Method formatted_headers(): get request headers
 Usage:
 UnhandledHTTPRequestError$formatted_headers()
 Returns: character
Method cassettes_description(): construct description of current or lack thereof cassettes
 Usage:
 UnhandledHTTPRequestError$cassettes_description()
 Returns: character
Method cassettes_list(): cassette details
 Usage:
 UnhandledHTTPRequestError$cassettes_list()
 Returns: character
Method get_help(): get help message for non-verbose error
 Usage:
 UnhandledHTTPRequestError$get_help()
 Returns: character
Method formatted_suggestions(): make suggestions for what to do
 UnhandledHTTPRequestError$formatted_suggestions()
 Returns: character
```

```
Method format_bullet_point(): add bullet point to beginning of a line
 UnhandledHTTPRequestError$format_bullet_point(lines, index)
 Arguments:
 lines (character) vector of strings
 index (integer) a number
 Returns: character
Method format_foot_note(): make a foot note
 Usage:
 UnhandledHTTPRequestError$format_foot_note(url, index)
 Arguments:
 url (character) a url
 index (integer) a number
 Returns: character
Method suggestion_for(): get a suggestion by key
 Usage:
 UnhandledHTTPRequestError$suggestion_for(key)
 Arguments:
 key (character) a character string
 Returns: character
Method suggestions(): get all suggestions
 Usage:
 UnhandledHTTPRequestError$suggestions()
 Returns: list
Method no_cassette_suggestions(): get all no cassette suggestions
 Usage:
 UnhandledHTTPRequestError$no_cassette_suggestions()
 Returns: list
Method record_mode_suggestion(): get the appropriate record mode suggestion
 Usage:
 UnhandledHTTPRequestError$record_mode_suggestion()
 Returns: character
Method has_used_interaction_matching(): are there any used interactions
 UnhandledHTTPRequestError$has_used_interaction_matching()
 Returns: logical
```

```
Method match_requests_on_suggestion(): match requests on suggestion
    Usage:
    UnhandledHTTPRequestError$match_requests_on_suggestion()
    Returns: list

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    UnhandledHTTPRequestError$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

```
## Not run:
vcr_configure(dir = tempdir())
cassettes()
insert_cassette("turtle")
request <- Request$new("post", 'https://hb.opencpu.org/post?a=5',</pre>
  "", list(foo = "bar"))
err <- UnhandledHTTPRequestError$new(request)</pre>
err$request_description()
err$current_matchers()
err$match_request_on_headers()
err$match_request_on_body()
err$formatted_headers()
cat(err$formatted_headers(), "\n")
cat(err$cassettes_description(), "\n")
cat(err$cassettes_list(), "\n")
err$formatted_suggestions()
cat(err$format_bullet_point('foo bar', 1), "\n")
err$suggestion_for("use_new_episodes")
err$suggestions()
err$no_cassette_suggestions()
err$record_mode_suggestion()
err$has_used_interaction_matching()
err$match_requests_on_suggestion()
# err$construct_message()
# cleanup
eject_cassette("turtle")
unlink(tempdir())
## End(Not run)
## Not run:
# vcr_last_error()
## End(Not run)
```

36 use_cassette

use_cassette

Use a cassette to record HTTP requests

Description

Use a cassette to record HTTP requests

Usage

```
use_cassette(
  name,
  ...,
  record = NULL,
  match_requests_on = NULL,
  update_content_length_header = FALSE,
  allow_playback_repeats = FALSE,
  serialize_with = NULL,
  persist_with = NULL,
  preserve_exact_body_bytes = NULL,
  re_record_interval = NULL,
  clean_outdated_http_interactions = NULL)
```

Arguments

name

The name of the cassette. vcr will check this to ensure it is a valid file name. Not allowed: spaces, file extensions, control characters (e.g., \n), illegal characters ('/', '?', '<', '>', '\', ':', '*', 'l', and '\"'), dots alone (e.g., '.', '..'), Windows reserved words (e.g., 'com1'), trailing dots (can cause problems on Windows), names longer than 255 characters. See section "Cassette names"

• • •

a block of code containing one or more requests (required). Use curly braces to encapsulate multi-line code blocks. If you can't pass a code block use insert_cassette() instead.

record

The record mode (default: "once"). See recording for a complete list of the different recording modes.

match_requests_on

List of request matchers to use to determine what recorded HTTP interaction to replay. Defaults to ["method", "uri"]. The built-in matchers are "method", "uri", "host", "path", "headers", "body" and "query"

update_content_length_header

(logical) Whether or not to overwrite the Content-Length header of the responses to match the length of the response body. Default: FALSE

allow_playback_repeats

(logical) Whether or not to allow a single HTTP interaction to be played back multiple times. Default: FALSE.

use_cassette 37

serialize_with (character) Which serializer to use. Valid values are "yaml" (default) and "json".

Note that you can have multiple cassettes with the same name as long as they use different serializers; so if you only want one cassette for a given cassette name, make sure to not switch serializers, or clean up files you no longer need.

persist_with (character) Which cassette persister to use. Default: "file_system". You can also register and use a custom persister.

preserve_exact_body_bytes

(logical) Whether or not to base64 encode the bytes of the requests and responses for this cassette when serializing it. See also preserve_exact_body_bytes in vcr_configure(). Default: FALSE

re_record_interval

(integer) How frequently (in seconds) the cassette should be re-recorded. default: NULL (not re-recorded)

clean_outdated_http_interactions

(logical) Should outdated interactions be recorded back to file? default: FALSE

Details

A run down of the family of top level vcr functions

- use_cassette Initializes a cassette. Returns the inserted cassette.
- insert_cassette Internally used within use_cassette
- eject_cassette ejects the current cassette. The cassette will no longer be used. In addition, any newly recorded HTTP interactions will be written to disk.

Value

an object of class Cassette

Cassette options

Default values for arguments controlling cassette behavior are inherited from vcr's global configuration. See vcr_configure() for a complete list of options and their default settings. You can override these options for a specific cassette by changing an argument's value to something other than NULL when calling either insert_cassette() or use_cassette().

Behavior

This function handles a few different scenarios:

- when everything runs smoothly, and we return a Cassette class object so you can inspect the cassette, and the cassette is ejected
- when there is an invalid parameter input on cassette creation, we fail with a useful message, we don't return a cassette, and the cassette is ejected
- when there is an error in calling your passed in code block, we return with a useful message, and since we use on.exit() the cassette is still ejected even though there was an error, but you don't get an object back

38 use_cassette

 whenever an empty cassette (a yml/json file) is found, we delete it before returning from the use_cassette() function call. we achieve this via use of on.exit() so an empty cassette is deleted even if there was an error in the code block you passed in

Cassettes on disk

Note that "eject" only means that the R session cassette is no longer in use. If any interactions were recorded to disk, then there is a file on disk with those interactions.

Using with tests (specifically testthat)

There's a few ways to get correct line numbers for failed tests and one way to not get correct line numbers:

Correct: Either wrap your test_that() block inside your use_cassette() block, OR if you put your use_cassette() block inside your test_that() block put your testthat expectations outside of the use_cassette() block.

Incorrect: By wrapping the use_cassette() block inside your test_that() block with your testthat expectations inside the use_cassette() block, you'll only get the line number that the use_cassette() block starts on.

See Also

```
insert_cassette(), eject_cassette()
```

```
## Not run:
library(vcr)
library(crul)
vcr_configure(dir = tempdir())
use_cassette(name = "apple7", {
  cli <- HttpClient$new(url = "https://hb.opencpu.org")</pre>
  resp <- cli$get("get")</pre>
readLines(file.path(tempdir(), "apple7.yml"))
# preserve exact body bytes - records in base64 encoding
use_cassette("things4", {
  cli <- crul::HttpClient$new(url = "https://hb.opencpu.org")</pre>
 bbb <- cli$get("get")</pre>
}, preserve_exact_body_bytes = TRUE)
## see the body string value in the output here
readLines(file.path(tempdir(), "things4.yml"))
# cleanup
unlink(file.path(tempdir(), c("things4.yml", "apple7.yml")))
# with httr
library(vcr)
```

use_vcr 39

```
library(httr)
vcr_configure(dir = tempdir(), log = TRUE, log_opts = list(file = file.path(tempdir(), "vcr.log")))
use_cassette(name = "stuff350", {
  res <- GET("https://hb.opencpu.org/get")</pre>
})
readLines(file.path(tempdir(), "stuff350.yml"))
use_cassette(name = "catfact456", {
  res <- GET("https://catfact.ninja/fact")</pre>
})
# record mode: none
library(crul)
vcr_configure(dir = tempdir())
## make a connection first
conn <- crul::HttpClient$new("https://eu.httpbin.org")</pre>
## this errors because 'none' disallows any new requests
# use_cassette("none_eg", (res2 <- conn$get("get")), record = "none")</pre>
## first use record mode 'once' to record to a cassette
one <- use_cassette("none_eg", (res <- conn$get("get")), record = "once")</pre>
one; res
## then use record mode 'none' to see it's behavior
two <- use_cassette("none_eg", (res2 <- conn$get("get")), record = "none")</pre>
two; res2
## End(Not run)
```

use_vcr

Setup vcr for a package

Description

Setup vcr for a package

Usage

```
use_vcr(dir = ".", verbose = TRUE)
```

Arguments

dir (character) path to package root. default's to current directory verbose (logical) print progress messages. default: TRUE

Details

Sets a mimimum vcr version, which is usually the latest (stable) version on CRAN. You can of course easily remove or change the version requirement yourself after running this function.

40 vcr_configure

Value

only messages about progress, returns invisible()

vcr_configure

Global Configuration Options

Description

Configurable options that define vcr's default behavior.

Usage

```
vcr_configure(...)
vcr_configure_reset()
vcr_configuration()
vcr_config_defaults()
```

Arguments

...

configuration settings used to override defaults. See below for a complete list of valid arguments.

Configurable settings

vcr options:

File locations:

- · dir Cassette directory
- write_disk_path (character) path to write files to for any requests that write responses to disk. by default this parameter is NULL. For testing a package, you'll probably want this path to be in your tests/ directory, perhaps next to your cassettes directory, e.g., where your cassettes are in tests/fixtures, your files from requests that write to disk are in tests/files. If you want to ignore these files in your installed package, add them to .Rinstignore. If you want these files ignored on build then add them to .Rbuildignore (though if you do, tests that depend on these files probably will not work because they won't be found; so you'll likely have to skip the associated tests as well).

Contexts:

- turned_off (logical) VCR is turned on by default. Default: FALSE
- allow_unused_http_interactions (logical) Default: TRUE
- allow_http_connections_when_no_cassette (logical) Determines how vcr treats HTTP requests that are made when no vcr cassette is in use. When TRUE, requests made when there is no vcr cassette in use will be allowed. When FALSE (default), an UnhandledHTTPRequestError error will be raised for any HTTP request made when there is no cassette in use

vcr_configure 41

Filtering:

• ignore_hosts (character) Vector of hosts to ignore. e.g., localhost, or google.com. These hosts are ignored and real HTTP requests allowed to go through

- ignore_localhost (logical) Default: FALSE
- ignore_request List of requests to ignore. NOT USED RIGHT NOW, sorry
- filter_sensitive_data named list of values to replace. Format is:

```
list(thing_to_replace_it_with = thing_to_replace)
```

We replace all instances of thing_to_replace with thing_to_replace_it_with. Uses gsub() internally, with fixed=TRUE; so does exact matches. Before recording (writing to a cassette) we do the replacement and then when reading from the cassette we do the reverse replacement to get back to the real data. Before record replacement happens in internal function write_interactions(), while before playback replacement happens in internal function YAML\$deserialize()

- filter_sensitive_data_regex named list of values to replace. Follows filter_sensitive_data format, except uses fixed=FALSE in the gsub() function call; this means that the value in thing_to_replace is a regex pattern.
- filter_request_headers (character/list) **request** headers to filter. A character vector of request headers to remove the headers will not be recorded to disk. Alternatively, a named list similar to filter_sensitive_data instructing vcr with what value to replace the real value of the request header.
- filter_response_headers (named list) **response** headers to filter. A character vector of response headers to remove the headers will not be recorded to disk. Alternatively, a named list similar to filter_sensitive_data instructing vcr with what value to replace the real value of the response header.
- filter_query_parameters (named list) query parameters to filter. A character vector of query parameters to remove the query parameters will not be recorded to disk. Alternatively, a named list similar to filter_sensitive_data instructing vcr with what value to replace the real value of the query parameter.

Errors:

• verbose_errors Do you want more verbose errors or less verbose errors when cassette recording/usage fails? Default is FALSE, that is, less verbose errors. If TRUE, error messages will include more details about what went wrong and suggest possible solutions. For testing in an interactive R session, if verbose_errors=FALSE, you can run vcr_last_error() to get the full error. If in non-interactive mode, which most users will be in when running the entire test suite for a package, you can set an environment variable (VCR_VERBOSE_ERRORS) to toggle this setting (e.g., Sys.setenv(VCR_VERBOSE_ERRORS=TRUE); devtools::test())

Internals:

- cassettes (list) don't use
- linked_context (logical) linked context
- uri_parser the uri parser, default: crul::url_parse()

Logging:

- log (logical) should we log important ver things? Default: FALSE
- log_opts (list) Additional logging options:
 - 'file' either "console" or a file path to log to

42 vcr_configure

 'log_prefix' default: "Cassette". We insert the cassette name after that prefix, then the rest of the message.

- More to come...

Cassette Options:

These settings can be configured globally, using vcr_configure(), or locally, using either use_cassette() or insert_cassette(). Global settings are applied to *all* cassettes but are overridden by settings defined locally for individual cassettes.

- record (character) One of 'all', 'none', 'new_episodes', or 'once'. See recording
- match_requests_on vector of matchers. Default: (method, uri) See request-matching for details.
- serialize_with: (character) "yaml" or "json". Note that you can have multiple cassettes with the same name as long as they use different serializers; so if you only want one cassette for a given cassette name, make sure to not switch serializers, or clean up files you no longer need.
- json_pretty: (logical) want JSON to be newline separated to be easier to read? Or remove newlines to save disk space? default: FALSE
- persist_with (character) only option is "FileSystem"
- preserve_exact_body_bytes (logical) preserve exact body bytes for
- re_record_interval (numeric) When given, the cassette will be re-recorded at the given interval, in seconds.
- clean_outdated_http_interactions (logical) Should outdated interactions be recorded back to file. Default: FALSE
- quiet (logical) Suppress any messages from both vcr and webmockr. Default: TRUE
- warn_on_empty_cassette (logical) Should a warning be thrown when an empty cassette is detected? Empty cassettes are cleaned up (deleted) either way. This option only determines whether a warning is thrown or not. Default: FALSE

```
vcr_configure(dir = tempdir())
vcr_configure(dir = tempdir(), record = "all")
vcr_configuration()
vcr_config_defaults()
vcr_configure(dir = tempdir(), ignore_hosts = "google.com")
vcr_configure(dir = tempdir(), ignore_localhost = TRUE)
# logging
vcr_configure(dir = tempdir(), log = TRUE,
 log_opts = list(file = file.path(tempdir(), "vcr.log")))
vcr_configure(dir = tempdir(), log = TRUE, log_opts = list(file = "console"))
vcr_configure(dir = tempdir(), log = TRUE,
log_opts = list(
   file = file.path(tempdir(), "vcr.log"),
  log_prefix = "foobar"
))
vcr_configure(dir = tempdir(), log = FALSE)
```

vcr_test_path 43

```
# filter sensitive data
vcr_configure(dir = tempdir(),
   filter_sensitive_data = list(foo = "<bar>")
)
vcr_configure(dir = tempdir(),
   filter_sensitive_data = list(foo = "<bar>", hello = "<world>")
)
```

vcr_test_path

Locate file in tests directory

Description

This function, similar to testthat::test_path(), is designed to work both interactively and during tests, locating files in the tests/ directory.

Usage

```
vcr_test_path(...)
```

Arguments

. . .

Character vectors giving path component. each character string gets added on to the path, e.g., vcr_test_path("a", "b") becomes tests/a/b relative to the root of the package.

Value

A character vector giving the path

Note

vcr_test_path() assumes you are using testthat for your unit tests.

```
if (interactive()) {
vcr_test_path("fixtures")
}
```

Index

* data	turn_off(), <i>30</i>
crul_request, 5	turn_on(lightswitch), 15
	<pre>turned_off(lightswitch), 15</pre>
as.cassette, 2	turned_on(lightswitch), 15
as.cassettepath(as.cassette),2	
	UnhandledHTTPRequestError, $31,40$
cassette_path (cassettes), 3	use_cassette, 36
cassettes, 3	use_cassette(), 6 , 15 , 31
cassettes(), 3	use_vcr, 39
check_cassette_names, 4	17 04.05.05
crul_request, 5	vcr::RequestHandler, 24, 25, 27
current_cassette (cassettes), 3	vcr_config_defaults (vcr_configure), 40
	vcr_configuration(vcr_configure),40
eject_cassette, 6	vcr_configure, 40
eject_cassette(), 15, 38	vcr_configure(), 14,37
1.02.41	vcr_configure_reset (vcr_configure), 40
gsub(), 41	vcr_last_error
http intopostions 12	(UnhandledHTTPRequestError), 31
http_interactions, 12	vcr_test_path, 43
HTTPInteraction, 7, 9	VcrResponse, 22
HTTPInteractionList, 9	
insert_cassette, 13	
insert_cassette(), 5, 6, 14, 31, 36, 38	
lightswitch, 15	
real_http_connections_allowed, 19	
recording, 13, 19, 36, 42	
Request, 29, 31, 32	
request-matching, 20, 42	
RequestHandler, 22, 24, 25, 27	
RequestHandlerCrul, 24	
RequestHandlerHttr, 25	
RequestHandlerHttr2, 27	
RequestMatcherRegistry, 28	
skip_if_vcr_off, 30	
str_splitter, 30	
turn_off(lightswitch), 15	