# Package: tremendousr (via r-universe)

November 5, 2024
Title Easily Send Rewards and Incentives with 'Tremendous' from R
<b>Version</b> 1.0.0.9000
<b>Description</b> A slightly-opinionated R interface for the 'Tremendous' API ( <a href="https://www.tremendous.com/">https://www.tremendous.com/</a> ). In addition to supporting GET and POST requests, 'tremendousr' has, dare I say, tremendously intuitive functions for sending digital rewards and incentives directly from R.
License MIT + file LICENSE
Encoding UTF-8
Language es
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.1.1.9000
Imports cli, crayon, crul, jsonlite
Suggests testthat (>= 3.0.0), clipr, vcr (>= 0.6.0), knitr, rmarkdown
Config/testthat/edition 3
VignetteBuilder knitr
Config/pak/sysreqs libssl-dev
Repository https://jdtrat.r-universe.dev
RemoteUrl https://github.com/jdtrat/tremendousr
RemoteRef HEAD
<b>RemoteSha</b> 60145fda9070d86db29b2d61d4032bc355735777
Contents
trem_client_new

2 trem\_client\_new

Index 11

em_client_new Create a new Tremendous API Clie
--

# **Description**

Create a new Tremendous API Client

#### Usage

```
trem_client_new(api_key = NULL, sandbox = TRUE)
```

#### **Arguments**

api\_key API key from tremendous.com. Can either pass in here as a character string or

set for repeated use with trem\_set\_api\_key.

sandbox Logical: TRUE and any API requests are performed within the Tremendous sand-

box environment, a free and fully-featured environment for application developing and testing. FALSE and the API requests are performed within the Tremendous production environment. **This will involve sending actual money, so be** 

certain you wish to do this!

#### Value

An object of class 'tremClient' that contains the API Key and Environment information for easily performing Tremendous API requests.

### **Examples**

trem\_delete 3

trem_delete	Perform a DELETE request to Tremendous API	
-------------	--	--

# Description

Tremendous only supports DELETE requests for one endpoint – deleting an invoice. Per their documentation, this request "removes an invoice. This has no further consequences but is a rather cosmetic operation." See the examples for a walk-through.

# Usage

```
trem_delete(
  client,
  path,
  query = list(),
  body = NULL,
  disk = NULL,
  stream = NULL,
  encode = "json",
  parse = TRUE
)
```

# Arguments

client	A Tremendous API Client object, created with trem_client_new.
path	The URL path, appended to the base URL, for GET requests such as listing available payment types, funding sources, account members, and more. See the Tremendous API Documentation for examples.
query	Query terms as a named list. See crul::HttpClient for more details.
body	Request body for Tremendous API, as an R List.
disk	A path to write to. NULL by default, so info is written to memory. See crul::HttpClient for more details.
stream	An R function to determine how to stream data. NULL by default, so info is streamed with memory. See crul::HttpClient for more details.
encode	"json" by default based on Tremendous API Request format. See crul::HttpClient for more options.
parse	Logical: Should the API Response results be parsed into a data frame?

## Value

If parse = TRUE (default), a list containing the response from the API request. Otherwise, the R6 HttpResponse object containing API request data.

4 trem\_get

#### **Examples**

```
## Not run:
 # Create a new Tremendous API Client
 test_client <- trem_client_new(api_key = "TEST_YOUR-API-KEY-HERE",</pre>
                                 sandbox = TRUE)
 # Perform a POST request for an invoice.
 # `po_number` is Reference to the purchase order number within your organization
 # `amount` is in USD
 trem_post(test_client,
            path = "invoices",
            body = list(po_number = "unique-invoice-id",
                        amount = 50)
 )
 # Perform a GET request for listing all current (non-deleted) invoices.
 current_invoices <- trem_get(test_client, "invoices")</pre>
 # Get index for the correct ID
 unique_id_index <- which(current_invoices$invoices$po_number == "unique-invoice-id")</pre>
 # Get the invoice ID for 'unique-invoice-id' to delete
 my_invoice_id <- current_invoices$invoices[unique_id_index, "id"]</pre>
 # Perform a DELETE request for the specific invoice.
 trem_delete(test_client, paste0("invoices/", my_invoice_id))
 # Perform a GET request for listing all current (non-deleted) invoices.
 # The one with id po_number 'unique-invoice-id' should no longer be here.
 trem_get(test_client, "invoices")
## End(Not run)
```

trem\_get

Perform a GET request to Tremendous API

## **Description**

This function provides lower-level access to perform GET requests via Tremendous API. Available endpoints can be found on the official Tremendous API documentation.

#### Usage

```
trem_get(
  client,
```

trem\_get 5

```
path,
query = list(),
disk = NULL,
stream = NULL,
parse = TRUE
)
```

#### **Arguments**

client A Tremendous API Client object, created with trem\_client\_new.

The URL path, appended to the base URL, for GET requests such as listing available payment types, funding sources, account members, and more. See the Tremendous API Documentation for examples.

Query terms as a named list. See crul::HttpClient for more details.

A path to write to. NULL by default, so info is written to memory. See crul::HttpClient for more details.

stream

An R function to determine how to stream data. NULL by default, so info is streamed with memory. See crul::HttpClient for more details.

Logical: Should the API Response results be parsed into a data frame?

#### Value

parse

If parse = TRUE (default), a list containing the response from the API request. Otherwise, the R6 HttpResponse object containing API request data.

#### **Examples**

```
## Not run:
# Create a new Tremendous API Client
test_client <- trem_client_new(api_key = "TEST_YOUR-API-KEY-HERE",</pre>
sandbox = TRUE) # Sandbox environment so no actual money is sent
# Perform a GET request to list funding sources available in your Tremendous
# Account. Documentation:
# https://developers.tremendous.com/reference/core-funding-source-index
trem_get(trem_client, "funding_sources")
# Perform a GET request to list all invoices on your Tremendous Account.
# Documentation:
# https://developers.tremendous.com/reference/core-invoices-index
trem_get(trem_client, "invoices")
# Perform a GET request to list all orders (payment history) on your Tremendous
# Account. Documentation:
# https://developers.tremendous.com/reference/core-orders-index
trem_get(trem_client, "orders")
# Perform a GET request to list a specific order's information (payment history)
# from your Tremendous Account. Documentation:
```

6 trem\_post

```
# https://developers.tremendous.com/reference/core-orders-show
trem_get(trem_client, "orders/YOUR-ORDER-ID")
## End(Not run)
```

trem\_post

Perform a POST request to Tremendous API

## **Description**

This function provides lower-level access to perform POST requests via Tremendous API. Available endpoints can be found on the official Tremendous API documentation.

For sending payments, I would recommend using trem\_send\_reward as it's more intuitive to use. However, this can be done using the trem\_post() function (see examples).

## Usage

```
trem_post(
  client,
  path,
  query = list(),
  body = NULL,
  disk = NULL,
  stream = NULL,
  encode = "json",
  parse = TRUE
)
```

# Arguments

client	A Tremendous API Client object, created with trem_client_new.
path	The URL path, appended to the base URL, for GET requests such as listing available payment types, funding sources, account members, and more. See the Tremendous API Documentation for examples.
query	Query terms as a named list. See crul::HttpClient for more details.
body	Request body for Tremendous API, as an R List.
disk	A path to write to. NULL by default, so info is written to memory. See crul::HttpClient for more details.
stream	An R function to determine how to stream data. NULL by default, so info is streamed with memory. See crul::HttpClient for more details.
encode	"json" by default based on Tremendous API Request format. See crul::HttpClient for more options.
parse	Logical: Should the API Response results be parsed into a data frame?

trem\_post 7

#### Value

If parse = TRUE (default), a list containing the response from the API request. Otherwise, the R6 HttpResponse object containing API request data.

## **Examples**

## End(Not run)

```
## Not run:
 # Create a new Tremendous API Client
 test_client <- trem_client_new(api_key = "TEST_YOUR-API-KEY-HERE",</pre>
                                 sandbox = TRUE)
 # Perform a POST request to invite new members to your Tremendous Account.
 # Documentation: https://developers.tremendous.com/reference/post_members
    trem_post(trem_client,
              path = "members",
              body = list(email = "example@website.com",
                          name = "Example Person",
                          role = "MEMBER"))
 # Perform a POST send payments --
 I find it ~tremendously~ easier to use the `trem_send_reward()` function.
 # Documentation: https://developers.tremendous.com/reference/core-orders-create
    trem_post(trem_client,
              path = "orders",
              body = list(
                external_id = "manual-payment-post", # This is a payment description id
                payment = list(
                  funding_source_id = "your-funding-id-from-tremendous"
                ),
                rewards = list(
                  value = list(
                    denomination = 10,
                    currency_code = "USD"
                  ),
                  delivery = list(
                    method = "EMAIL" # "EMAIL", "LINK", or "PHONE",
                  recipient = list(
                    name = "first last",
                    email = "email@website.com"
                  # IDs for Applebee's Gift Card and Amazon Gift Card
                  products = c("2JFKPXBWDC1K", "VW9JLMPRL9N7")
                )
              ))
```

8 trem\_send\_reward

trem\_send\_reward

Send a Reward via Tremendous API

#### Description

The most likely reason to use the tremendousr package is to send rewards This function, trem\_send\_reward(), provides an easy interface to do so. See the examples for more details.

# Usage

```
trem_send_reward(
  client,
  name,
  email = NULL,
  phone = NULL,
  reward_amount,
  currency_code = "USD",
  delivery_method = "EMAIL",
  payment_description_id,
  funding_source_id,
  reward_types,
  parse = TRUE
)
```

# **Arguments**

client A Tremendous API Client object, created with trem\_client\_new.

name Name of the recipient.

email Email address of the recipient.

phone Phone number of the recipient (US phone numbers only).

reward\_amount Amount of the reward (numeric).

delivery\_method

Default to "EMAIL", for sending the reward to the recipient via email. Alternatively, reward can be delivered via a link ("LINK") or text message ("PHONE").

payment\_description\_id

Unique ID for specific order. This will appear as external\_id on Tremendous

Dashboard.

funding\_source\_id

ID of the funding source linked to your account, to draw funds from for this

order. One of the IDs from trem\_get("funding\_sources").

reward\_types A character vector of product ids - reward options - for the recipient to choose

from. Available options can be found here.

parse Logical: Should the API Response results be parsed into a data frame?

trem\_set\_api\_key 9

## Value

If parse = TRUE (default), a list containing the response from payment API request. Otherwise, the R6 HttpResponse object containing API request data.

## **Examples**

```
## Not run:
 # Create a Tremendous Client
 test_client <- trem_client_new(api_key = "TEST_YOUR-KEY-HERE",</pre>
                           sandbox = TRUE) # Sandbox environment so no actual money is sent
 # To send a payment, you can simply pass in the client
 # and specify the necessary fields.
 payment1 <- trem_send_reward(client = test_client,</pre>
                           name = "first last",
                            email = "email@website.com",
                            reward_amount = 10,
                            currency_code = "USD",
                            delivery_method = "EMAIL",
                           payment_description_id = "payment-from-tremendousr-examples",
                            funding_source_id = "your-funding-id-from-tremendous",
                          reward_types = "Q24BD9EZ332JT", # ID for virtual visa gift card
                            parse = TRUE # Return a parsed API response
 )
## End(Not run)
```

trem\_set\_api\_key

Set Tremendous API Key in .Renviron

## **Description**

Set Tremendous API Key in .Renviron

# Usage

```
trem_set_api_key(api_key)
```

## Arguments

api\_key API key from tremendous.com.

# Value

NA; Used to set the Tremendous API key for persistent use in '.Renviron'.

10 trem\_ua

# **Examples**

```
if (interactive()) {
    # For Sandbox Environment, your API key should look like:
    trem_set_api_key("TEST_YOUR-API-KEY")

# For Production Environment, your API key should look like:
    trem_set_api_key("PROD_YOUR-API-KEY")
}
```

trem\_ua

Get useragent info for tremendousr API Package

# Description

Exported for use with trem\_client\_new to provide useragent info as a curl option for the API Request. This function was Adapted from chimpr.

## Usage

```
trem_ua()
```

#### Value

useragent info for tremendousr API Package

## **Examples**

```
# Get useragent info for the tremendous API package
trem_ua()
```

# **Index**

```
crul::HttpClient, 3, 5, 6

trem_client_new, 2, 3, 5, 6, 8, 10
trem_delete, 3
trem_get, 4
trem_post, 6
trem_send_reward, 6, 8
trem_set_api_key, 2, 9
trem_ua, 10
```