Package ‘calpassapi’

August 6, 2020

Title  R Interface to Access CalPASS API
Version  0.0.3
Description  Implements methods for querying data from CalPASS using its API.
Depends  R (>= 3.4.0)
Imports  httr, dplyr, digest, jsonlite, stringr
License  GPL-3
URL  https://github.com/vinhdizzo/calpassapi
BugReports  https://github.com/vinhdizzo/calpassapi/issues
Encoding  UTF-8
LazyData  true
RoxygenNote  7.1.0
Suggests  knitr, rmarkdown
VignetteBuilder  knitr
NeedsCompilation  no
Author  Vinh Nguyen [aut, cre]
Maintainer  Vinh Nguyen <nguyenvq714@gmail.com>
Repository  CRAN
Date/Publication  2020-08-06 15:30:02 UTC

R topics documented:

calpass_create_isk ...................................................... 2
calpass_get_token ..................................................... 3
   calpass_query ....................................................... 4

Index  7
calpass_create_isk  Create interSegmentKey's for students

Description

Create interSegmentKey’s from students’ first names, last names, genders, and birthdates

Usage

calpass_create_isk(first_name, last_name, gender, birthdate)

Arguments

first_name  a character vector of students' first names.
last_name  a character vector of students' last names.
gender  a character vector of students' genders. The first character will be used (upper-
        case'd automatically), and should take on values 'M', 'F', or 'X' (use 'X' for
        unknown or did not disclosed).
birthdate  a character or numeric vector of birthdates of the form 'yyyymmd'.

Value

a vector of interSegmentKey's

Author(s)

Vinh Nguyen

Examples

## single
calpass_create_isk(first_name='Jane', last_name='Doe'
, gender='F', birthdate=20001231)
## data frame
## Not run:
firstname <- c('Tom', 'Jane', 'Jo')
lastname <- c('Ng', 'Doe', 'Smith')
gender <- c('Male', 'Female', 'X')
birthdate <- c(2001231, 19990101, 19981111)
df <- data.frame(firstname, lastname , gender, birthdate, stringsAsFactors=FALSE)
library(dplyr)
df %>%
  mutate(isk=calpass_create_isk(first_name=firstname
    , last_name=lastname
    , gender=gender
    , birthdate
))
calpass_get_token

## End(Not run)

---

**calpass_get_token**  
*Obtain CalPASS API token*

**Description**

Obtain a token from CalPASS using your API credentials, which should allow access for 60 minutes.

**Usage**

```r
calpass_get_token(
  username = Sys.getenv("cp_api_uid"),
  password = Sys.getenv("cp_api_pwd"),
  client_id,
  scope,
  auth_endpoint = "https://oauth.calpassplus.org/connect/token",
  verbose = FALSE
)
```

**Arguments**

- **username**  
  API username. For security reasons, the user could specify cp_api_uid in the user's `.Renviron` file in the user's home directory (execute `Sys.getenv('HOME')` in R to check path to home directory). That way, the user does not have to hard code the username in their R script. The function uses for the username here by default.

- **password**  
  API password. The user could specify cp_api_pwd as above.

- **client_id**  
  parameter needed in the http body in order to obtain a token (unique to username)

- **scope**  
  parameter needed in the http body in order to obtain a token (unique to username)

- **auth_endpoint**  
  Authentication endpoint/url, defaults to 'https://oauth.calpassplus.org/connect/token'.

- **verbose**  
  If TRUE, then print http exchanges (to assist with debugging). Defaults to FALSE.

**Value**

CalPASS token string

**Author(s)**

Vinh Nguyen
Examples

```r
## Not run:
cp_token <- calpass_get_token(username='my_cp_api_uid', password='my_cp_api_pwd',
  client_id='my_client_id',
  scope='my_scope')

## End(Not run)
```

calpass_query Query data from CalPASS API endpoints

Description

Query data from CalPASS API endpoints for a single interSegmentKey

Usage

```r
calpass_query(
  interSegmentKey,
  token,
  api_url = "https://mmap.calpassplus.org/api",
  endpoint = c("transcript", "placement"),
  verbose = FALSE
)
```

```r
calpass_query_many(
  interSegmentKey,
  token,
  api_url = "https://mmap.calpassplus.org/api",
  endpoint = c("transcript", "placement"),
  verbose = FALSE,
  api_call_limit = 3200,
  limit_per_n_sec = 3600,
  wait = FALSE,
  token_username,
  token_password,
  token_client_id,
  token_scope
)
```

Arguments

- `interSegmentKey`: for `calpass_query`, a single interSegmentKey; for `calpass_query_many`, a vector of interSegmentKey’s. The interSegmentKey’s can be created from `calpass_create_isk`.
token (optional) a token object created from `calpass_get_token`. If this is not specified, then `token_username`, `token_password`, `token_client_id`, and `token_scope` should be specified. The credentials approach is preferred for long runs to obtain refreshed tokens (tokens currently are valid for 1 hour).

api_url defaults to 'https://mmap.calpassplus.org/api', but can be overrode if CalPASS changes the url.

endpoint the api endpoint to use; defaults to 'transcript'.

verbose If TRUE, then print http exchanges (to assist with debugging). Defaults to FALSE.

api_call_limit the number of api calls allowed per `limit_per_n_sec`; defaults to 150 calls per 60 seconds.

limit_per_n_sec time frame where `api_call_limit` is applicable to; defaults to 60 seconds.

wait indicates whether the user is willing to wait `limit_per_n_sec` seconds per batch if the number of unique values in `interSegmentKey` is greater than `api_call_limit`; defaults to FALSE. The user should set to TRUE if there are more than `api_call_limit` number of calls to be executed.

token_username (optional, required if `token` is not specified) username passed to `calpass_get_token`.

token_password (optional, required if `token` is not specified) password passed to `calpass_get_token`.

token_client_id (optional, required if `token` is not specified) client_id passed to `calpass_get_token`.

token_scope (optional, required if `token` is not specified) scope passed to `calpass_get_token`.

Value

a data frame with columns `interSegmentKey`, `status_code` (the http response code: 200 means student was found, 204 means student was not found, 429 means the api limit was reached and student was not processed, and anything else in the 400’s correspond to http errors.)

Functions

- `calpass_query_many`: Query data from CalPASS API endpoints with a vector of `interSegmentKey`’s. The number of rows returned corresponds to the number of unique `interSegmentKey`’s.

Author(s)

Vinh Nguyen

References

MMAP API V1
Examples

```r
## Not run:
## get access token
cp_token <- calpass_get_token(username='my_cp_api_uid', password='my_cp_api_pwd')

## single run
isk <- calpass_create_isk(first_name='Jane', last_name='Doe', gender='F', birthdate=20001231)
calpass_query(interSegmentKey=isk, token=cp_token, endpoint='transcript')
calpass_query(interSegmentKey=isk, token=cp_token, endpoint='placement')

## multiple
firstname <- c('Tom', 'Jane', 'Jo')
lastname <- c('Ng', 'Doe', 'Smith')
gender <- c('Male', 'Female', 'X')
birthdate <- c(20001231, 19990101, 19981111)

library(dplyr)
df <- data.frame(firstname, lastname, gender, birthdate, stringsAsFactors=FALSE)
df %>%
  mutate(isk=calpass_create_isk(first_name=firstname, last_name=lastname, gender=gender, birthdate))
dfResults <- calpass_query_many(interSegmentKey=df$isk, token=cp_token, endpoint='transcript')

## End(Not run)
```
Index

calpass_create_isk, 2, 4
calpass_get_token, 3, 5
calpass_query, 4
calpass_query_many (calpass_query), 4