## Package 'rsurveycto'

September 4, 2024

```
Type Package
Title Interact with Data on 'SurveyCTO'
Version 0.2.1
Description 'SurveyCTO' is a platform for mobile data collection in offline settings.
     The 'rsurveycto' R package uses the 'SurveyCTO' REST API
     <https://docs.surveycto.com/05-exporting-and-publishing-data/05-api-access/</pre>
     01.api-access.html>
     to read datasets and forms from a 'SurveyCTO' server into R as 'data.table's
     and to download file attachments. The package also has limited support to
     write datasets to a server.
URL https://agency-fund.github.io/rsurveycto/,
     https://github.com/agency-fund/rsurveycto
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
Depends R (>= 4.1)
Imports checkmate (>= 2.3.2), cli (>= 3.6.3), curl (>= 5.2.1),
     data.table (>= 1.15.4), glue (>= 1.7.0), httr (>= 1.4.7),
     jsonlite (>= 1.8.8), lifecycle (>= 1.0.4), readxl (>= 1.4.3),
     rlang (>= 1.1.4), vctrs (>= 0.6.5), withr (>= 3.0.1)
Suggests knitr, rmarkdown, testthat (>= 3.2.1.1)
Config/testthat/edition 3
NeedsCompilation no
Author Jake Hughey [aut, cre],
     Robert On [aut]
Maintainer Jake Hughey < jake@agency.fund>
Repository CRAN
Date/Publication 2024-09-03 22:40:03 UTC
```

2 drop\_empties

## **Contents**

Index		12
	scto_write	10
	scto_unnest_form_definitions	
	scto_read	8
	scto_quiet	7
	scto_meta	
	scto_get_form_metadata	6
	scto_get_form_definitions	5
	scto_get_attachments	4
	scto_auth	3
	drop_empties	2

drop\_empties

Drop empty columns from a data.table

## Description

An empty column is one whose only values are NA or "".

## Usage

```
drop_empties(d)
```

## Arguments

d

data.table.

## Value

d modified by reference, invisibly.

```
library('data.table') d = data.table(w = 3:4, x = c('', 'foo'), y = c(NA, NA), z = c(NA, '')) drop_empties(d)
```

scto\_auth 3

scto\_auth

Authenticate with a SurveyCTO server

#### **Description**

SurveyCTO's API supports basic authentication using a username and password. Make sure the user is assigned a role with permission to download data ("data manager" or greater) and "Allow server API access" is enabled.

#### Usage

```
scto_auth(
  auth_file = NULL,
  servername = NULL,
  username = NULL,
  password = NULL,
  validate = TRUE
)
```

## Arguments

auth\_file String indicating path to a text file containing the server name on the first line,

username on the second, and password on the third. Other arguments are only

used if auth\_file is NULL.

servername String indicating name of the SurveyCTO server.

username String indicating username for the SurveyCTO account.

password String indicating password for the SurveyCTO account.

validate Logical indicating whether to validate credentials by calling scto\_meta(). Should

only be set to FALSE for debugging.

#### Value

scto\_auth object for an authenticated SurveyCTO session.

```
## Not run:
# preferred approach
auth = scto_auth('scto_auth.txt')

# alternate approach
auth = scto_auth('my_server', 'my_user', 'my_pw', auth_file = NULL)
## End(Not run)
```

4 scto\_get\_attachments

```
scto\_get\_attachments Fetch file attachments from a SurveyCTO server
```

## Description

This function can download encrypted and unencrypted files attached to forms.

## Usage

```
scto_get_attachments(
  auth,
  urls,
  output_dir,
  private_key = NULL,
  overwrite = TRUE
)
```

## Arguments

auth	scto_auth() object.
urls	Character vector of API URLs for file attachments. Will typically be derived from a column of a data.table returned by scto_read(). Can contain missing values.
output_dir	String indicating path to directory in which to save files.
private_key	String indicating path to private key file. Only needs to be non-NULL to decrypt encrypted file attachments.
overwrite	Logical indicating whether to overwrite existing files.

#### Value

A character vector of file names of the same length as urls, with NA for missing or invalid URLs.

```
## Not run:
auth = scto_auth('scto_auth.txt')
form_data = scto_read(auth, 'my_form', 'form')
filenames = scto_get_attachments(auth, form_data[['my_attachment']], '.')
## End(Not run)
```

```
scto_get_form_definitions
```

Fetch deployed form definitions from a SurveyCTO server

## Description

#### [Superseded]

This function fetches definitions for currently deployed forms. It has been superseded in favor of scto\_get\_form\_metadata(), which fetches metadata, including definitions, for deployed and previous versions of forms.

#### Usage

```
scto_get_form_definitions(auth, form_ids = NULL, simplify = TRUE)
```

#### **Arguments**

auth	scto_auth() object.
form_ids	Character vector indicating the form ids. NULL indicates all forms.
simplify	Logical indicating whether to return the definition for one form as a simple list instead of a named, nested list.

#### Value

If simplify is TRUE and getting one form definition, a list. Otherwise a named list of lists containing the definition for each form.

```
## Not run:
auth = scto_auth('scto_auth.txt')
form_def = scto_get_form_definitions(auth, 'my_form')
form_defs = scto_get_form_definitions(auth)
## End(Not run)
```

```
scto_get_form_metadata
```

Fetch form metadata from a SurveyCTO server

#### **Description**

This function fetches metadata, including form definitions, for deployed and previous versions of one or more forms.

#### Usage

```
scto_get_form_metadata(
  auth,
  form_ids = NULL,
  deployed_only = FALSE,
  get_defs = TRUE
)
```

## **Arguments**

auth scto\_auth() object.

form\_ids Character vector indicating the form ids. NULL indicates all forms.

deployed\_only Logical indicating whether to fetch metadata for all versions of each form, or

only for the deployed version.

get\_defs Logical indicating whether to fetch form definitions.

#### Value

A data. table with one row per form (and per version, if deployed\_only is FALSE). Definitions are returned as nested data. tables, which can be unnested using scto\_unnest\_form\_definitions().

```
## Not run:
auth = scto_auth('scto_auth.txt')
form_metadata = scto_get_form_metadata(auth, 'my_form')
form_defs = scto_unnest_form_definitions(form_metadata)
## End(Not run)
```

scto\_meta 7

scto\_meta

Read metadata from a SurveyCTO server

#### **Description**

These functions read metadata from a SurveyCTO server.

#### Usage

```
scto_meta(auth)
scto_catalog(auth)
```

#### **Arguments**

auth

scto\_auth() object.

#### Value

scto\_meta() returns a nested list of metadata related to forms, datasets, groups, and publishing information. scto\_catalog() returns a data.table with one row per form or dataset.

## **Examples**

```
## Not run:
auth = scto_auth('scto_auth.txt')
metadata = scto_meta(auth)
catalog = scto_catalog(auth)
## End(Not run)
```

scto\_quiet

Suppress or permit messages from rsurveycto

### **Description**

By default, rsurveycto prints messages to the console. To suppress them, set the rsurveycto\_quiet option to TRUE or use this function.

#### Usage

```
scto_quiet(quiet = NULL)
```

#### **Arguments**

quiet

A logical indicating whether to suppress messages, or NULL.

8 scto\_read

#### Value

If quiet is NULL, the current value of the rsurveycto\_quiet option. Otherwise, the previous value of the rsurveycto\_quiet option invisibly.

## **Examples**

```
options(rsurveycto_quiet = TRUE)
scto_quiet()
scto_quiet(FALSE)
```

scto\_read

Read data from a SurveyCTO server

#### Description

This function can read datasets and forms.

## Usage

```
scto_read(
  auth,
  ids = NULL,
  start_date = as.POSIXct("1900-01-01", tz = "UTC"),
  review_status = "approved",
  private_key = NULL,
  drop_empty_cols = FALSE,
  convert_datetime = c("CompletionDate", "SubmissionDate", "starttime", "endtime"),
  datetime_format = "%b %e, %Y %I:%M:%S %p",
  simplify = TRUE
)
```

#### **Arguments**

auth	scto_auth() object.
ids	Character vector indicating ids of the datasets and/or forms. NULL indicates all datasets and forms.
start_date	Date-time or something coercible to a date-time indicating the earliest date-time (UTC timezone) for which to fetch data. Only used for forms. Use with caution, because fields that are deleted prior to start_date will not show up, even if submissions prior to start_date have data for those fields.
review_status	String or character vector indicating which submissions to fetch. Possible values are "approved", "pending", "rejected", or any combination of the three. Only used for forms.
private_key	String indicating path to private key file. Only needs to be non-NULL to read encrypted form data.

drop\_empty\_cols

Logical indicating whether to drop columns that contain only NA or only an empty string.

convert\_datetime

Character vector of column names in the data for which to convert strings to datetimes (POSIXct). Use NULL to not convert any columns to datetimes.

datetime\_format

String indicating format of datetimes from SurveyCTO. See <a href="strptime">strptime</a>().

simplify

Logical indicating whether to return only a data.table instead of a list of data.tables if reading one form or dataset.

#### Value

If simplify is TRUE and reading one form or dataset, a data.table. Otherwise a named list of data.tables, one for each form and dataset, along with a data.table named ".catalog" from scto\_catalog().

#### **Examples**

```
## Not run:
auth = scto_auth('scto_auth.txt')
form_data = scto_read(auth, 'my_form')
all_data = scto_read(auth)
## End(Not run)
```

```
scto_unnest_form_definitions
```

Unnest previously fetched form definitions

## Description

This function unnests form definitions, e.g., from multiple versions of a form, which can make it easier to map values to labels in a later step.

#### Usage

```
scto_unnest_form_definitions(form_metadata, by_form_id = TRUE)
```

#### Arguments

```
form_metadata data.table returned by scto_get_form_metadata().
```

by\_form\_id Logical indicating whether to unnest definitions of multiple versions of a given form (default), or to unnest definitions of all forms together.

10 scto\_write

#### Value

If by\_form\_id is TRUE, a data.table of data.tables for the survey, choices, and settings components of the form definitions. Otherwise a list of data.tables.

## **Examples**

```
## Not run:
auth = scto_auth('scto_auth.txt')
form_metadata = scto_get_form_metadata(auth, 'my_form')
form_defs = scto_unnest_form_definitions(form_metadata)
## End(Not run)
```

scto\_write

Write data to a SurveyCTO server

## Description

## [Experimental]

This function updates an existing dataset using a web POST request, as uploading data is not officially supported by the SurveyCTO API.

#### Usage

```
scto_write(
  auth,
  data,
  dataset_id,
  dataset_title = dataset_id,
  append = FALSE,
  fill = FALSE
)
```

#### **Arguments**

auth scto\_auth() object.
data data.frame to upload.

dataset\_id String indicating id of existing dataset.

dataset\_title String indicating title of dataset. Will replace the existing title, regardless of

append.

append Logical indicating whether to append or replace the dataset.

fill Logical indicating whether to implicitly fill missing columns with NA, i.e., whether

to allow a mismatch between columns of the existing dataset and columns of

data. Only used if append is TRUE.

scto\_write 11

## Value

A list with elements:

- data\_old: A data.table of the previous version of the dataset.
- response: An object of class httr::response() from the POST request.

```
## Not run:
auth = scto_auth('scto_auth.txt')
r = scto_write(auth, data, 'my_dataset', 'My Dataset')
## End(Not run)
```

# **Index**

```
drop\_empties, 2
httr::response(), 11
scto_auth, 3
scto_auth(), 4-8, 10
scto_catalog(scto_meta), 7
scto_get_attachments, 4
scto\_get\_form\_definitions, 5
scto\_get\_form\_metadata, 6
\mathsf{scto}_{\mathsf{get}}_{\mathsf{form}} metadata(), 5, 9
scto_meta, 7
scto_meta(), 3
scto_quiet, 7
scto_read, 8
scto_read(), 4
\verb|scto_unnest_form_definitions|, 9|
scto\_unnest\_form\_definitions(), 6
scto_write, 10
strptime(), 9
```