Package 'robotoolbox'

December 20, 2024

Title Client for the 'KoboToolbox' API

Version 1.4

Description Suite of utilities for accessing and manipulating data from the 'KoboToolbox' API. 'KoboToolbox' is a robust platform designed for field data collection in various disciplines. This package aims to simplify the process of fetching and handling data from the API. Detailed documentation for the 'KoboToolbox' API can be found at https://support.kobotoolbox.org/api.html.

Depends R (>= 4.1)

License MIT + file LICENSE

Encoding UTF-8

URL https://dickoa.gitlab.io/robotoolbox,
 https://gitlab.com/dickoa/robotoolbox

BugReports https://gitlab.com/dickoa/robotoolbox/-/issues

Imports crul (>= 1.4.0), RcppSimdJson (>= 0.1.6), data.table (>= 1.14.2), dplyr (>= 1.1.2), tidyr (>= 1.3.0), purrr (>= 1.0.1), rlang (>= 1.0.0), tidyselect (>= 1.2.0), tibble (>= 3.2.1), stringi (>= 1.7.6), glue (>= 1.6.0), dm (>= 1.0.10), labelled (>= 2.11.0), readr (>= 2.1.0), cli (>= 3.6.1)

Suggests roxygen2 (>= 7.2.3), devtools (>= 2.4.3), vcr (>= 1.2.0), knitr (>= 1.37), testthat (>= 3.1.1), covr (>= 3.6.2), rmarkdown (>= 2.21), DiagrammeR (>= 1.0.9), DiagrammeRsvg (>= 0.1), sf (>= 1.0.9), mapview (>= 2.11.0)

VignetteBuilder knitr

RoxygenNote 7.3.2

LazyData true

Config/Needs/website unhcr-dataviz/unhcrtemplate

X-schema.org-applicationCategory Data Access

X-schema.org-keywords open-data, kobotoolbox, odk, kpi, api, data, dataset

2 asset_list

NeedsCompilation no

Author Ahmadou Dicko [aut, cre, cph], Hisham Galal [ctb]

Maintainer Ahmadou Dicko <mail@ahmadoudicko.com>

Repository CRAN

Date/Publication 2024-12-19 23:10:02 UTC

Contents

	asset_list	2
	data_ml_en	3
	kobo_asset	4
	kobo_asset_file_list	5
	kobo_asset_list	6
	kobo_asset_version	7
	kobo_asset_version_list	7
	kobo_attachment_download	8
	kobo_audit	9
	kobo_data	10
	kobo_form	13
	kobo_lang	14
	kobo_settings	
	kobo_setup	
	kobo_token	16
Index		17
asse	t_list Examples of KoboToolbox assets and list of assets	
4550		

Description

Examples of KoboToolbox assets and list of assets.

Usage

```
asset_list
asset_ml
asset_rg
asset_spatial
asset_sm_label
asset_audit
```

data_ml_en 3

Format

```
asset_list: a data. frame of 28 rows and 7 columns with a list of API assets asset_ml: A kobo_asset object on a survey using multiple languages. asset_rg: A kobo_asset object on a survey using repeat groups. asset_spatial: A kobo_asset object on a survey showcasing gps questions. asset_sm_label: A kobo_asset object to showcase select multiple labels. asset_audit: A kobo_asset object on a survey with audit logging enabled.
```

data_ml_en

Examples of KoboToolbox submissions data

Description

Examples of KoboToolbox submissions data.

Usage

```
data_ml_en

data_ml_fr

data_ml_ar

data_ml_default

data_ml_vlabel

data_rg

data_spatial

data_sm

data_sm

data_sm_label

data_audit
```

Format

```
data_ml: A data.frame with submissions from asset_ml in English.

data_ml_fr: A data.frame with submissions from asset_ml in French.

data_ml_ar: A data.frame with submissions from asset_ml in Arabic

data_ml_default: A data.frame with submissions from asset_ml with the default language.
```

kobo_asset

data_ml_vlabel: A data.frame with submissions from asset_ml using variable labels as column names.

data_rg: A dm object with submissions from asset_rg

data_spatial: A data.frame with submissions from the asset_spatial KoboToolbox API asset.

 $data_sm$: A data. frame with submissions from asset $_sm_label$ with no labels for the select $_multiple$ question.

data_sm_label: A data. frame with submissions from asset_sm_label with labels for the select_multiple question.

data_audit: A data.frame with submissions from asset_audit.

kobo_asset

Get a specific KoboToolbox API asset from a unique identifier

Description

Get a specific KoboToolbox API asset from a unique identifier

Usage

```
kobo_asset(x)
```

Arguments

x

the unique identifier of a specific asset (character) or a kobo_asset object.

Value

A kobo_asset object. It contains all the information about the KoboToolbox API asset associated to the unique identifier.

```
## Not run:
# replace by your own url and token
kobo_setup(url = "https://kf.kobotoolbox.org", token = "abcde")
# use a valid uid
uid <- "a9cwEQcbWqWzA5hzkjRUWi"
asset <- kobo_asset(uid)
asset
## End(Not run)</pre>
```

kobo_asset_file_list 5

Description

List all uploaded files related to a KoboToolbox API asset

Usage

```
kobo_asset_file_list(x)
```

Arguments

Χ

the asset uid or the kobo_asset object.

Value

A data. frame containing the list of all your KoboToolbox API files under the asset:

- uid the asset unique identifier
- url url of the files API endpoint
- · asset url of the files associated asset API endpoint
- user the user account of the owner of the asset
- user__username when the asset was created
- file_type files type either form_media or map_layer
- description files description
- date_created date when the files were created
- content url to download the files
- hashmd5 hash of the files
- filename names of the files
- mimetype mime type of the files

```
## Not run:
kobo_setup()
uid <- "a9cwEQcbWqWzA5hzkjRUWi"
kobo_file_list(uid)
## End(Not run)</pre>
```

kobo_asset_list

kobo_asset_list

List all available KoboToolbox API assets

Description

List all available KoboToolbox API assets and their metadata.

Usage

```
kobo_asset_list(limit = 100L)
```

Arguments

limit

integer, the number of API assets to display per page. Default to 100.

Value

A data. frame containing the list of all your KoboToolbox API assets and the following metadata:

- uid the asset unique identifier
- name the name of the asset
- asset_type the type of asset (block, survey, question, or template)
- owner_userame the user account of the owner of the asset
- date_create when the asset was created
- date_modified when the asset was last modified
- deployed whether or not the asset is currently deployed
- submissions the number of submissions for the asset (survey)

```
## Not run:
kobo_setup()
asset_list <- kobo_asset_list(limit = 10L)
asset_list
## End(Not run)</pre>
```

kobo_asset_version 7

kobo_asset_version

Get a specific KoboToolbox API asset version from an asset unique identifier

Description

Get a specific KoboToolbox Asset version from an asset unique identifier or kobo_asset object

Usage

```
kobo_asset_version(x, version)
```

Arguments

x the unique identifier of a specific asset (character) or a kobo_asset object.
version character, the unique identifier of the version of the asset

Value

A kobo_asset_version object

Examples

```
## Not run:
kobo_setup()
uid <- "a9cwEQcbWqWzA5hzkjRUWi"
asset <- kobo_asset(uid)
asset_version_list <- kobo_asset_version_list(asset)
kobo_asset_version(asset, asset_version_list$uid[1])
## End(Not run)</pre>
```

```
kobo_asset_version_list
```

List all available versions of a KoboToolbox API asset

Description

List all available versions of a KoboToolbox API asset and their metadata.

Usage

```
kobo_asset_version_list(x)
```

Arguments

x the uid or kobo_asset object.

Value

A data.frame containing the list of all the versions of a given KoboToolbox API asset with the following metadata:

- uid the asset version unique identifier.
- url the URL of the asset version.
- deployed whether or not the asset version is deployed
- date_modified when the asset version was last modified

a data.frame

Examples

```
## Not run:
kobo_setup() # setup using your url and token
uid <- "a9cwEQcbWqWzA5hzkjRUWi" # pick a valid uid
asset <- kobo_asset(uid)
kobo_asset_version_list(asset)
## End(Not run)</pre>
```

kobo_attachment_download

Download submitted files associatted to KoboToolbox API asset

Description

Download submitted files associatted to a KoboToolbox API asset

Usage

```
kobo_attachment_download(x, folder, progress, overwrite, n_retry)
```

Arguments

X	the asset uid or the kobo_asset object.
folder	character, the folder where you store the downloaded files. The working directory is the default folder.
progress	logical, whether or not you want to see the progess via message. Default to $\ensuremath{FALSE}.$
overwrite	logical, whether or not you want to overwrite existing media files. Default to FALSE.
n_retry	integer, Number of time you should retry the failed request. Default to 3L.

kobo_audit 9

Value

Silently returns a vector of files paths.

Examples

```
## Not run:
kobo_setup()
uid <- "a9cwEQcbWqWzA5hzkjRUWi"
kobo_attachment_download(uid, folder = tempdir())
## End(Not run)</pre>
```

kobo_audit

Get all audit logs data from a KoboToolbox survey

Description

Get all audit logs data from a KoboToolbox survey through a kobo_asset or asset unique identifier.

Usage

```
kobo_audit(x, progress)
```

Arguments

x the unique identifier of a specific asset (character) or a kobo_asset object.

progress logical, whether or not you want to see the progess via message. Default to FALSE.

Value

A data. frame. It contains survey paradata from audit logs. The following columns are available:

- _id This columns generated by robotoolbox allow you to do a mapping the _id of the submissions in kobo_data.
- event the action that took place. The different event types include. form start, form exit, question, group questions, end screen, and device or metadata audit.
- node the name of the question or group related to the event.
- name This column is appended by robotoolbox to match the name of the question in the audit and the data from kobo_data.
- start the timestamp when the event started.
- end the timestamp when the event ended.
- latitude the latitude of the device when the event occurred.
- longitude the longitude of the device when the event occurred.

10 kobo_data

- accuracy the GPS accuracy of the location data.
- old-value the previous value of the question before it was changed in this event.
- new-value the new value of the question after it was changed in this event.
- user the username of the data collector.
- change-reason the reason before they save changes to a form.

Examples

```
## Not run:
kobo_setup()
uid <- "a9cwEQcbWqWzdA5eqkjRUWi"
asset <- kobo_asset(uid)
audit <- kobo_audit(asset)

if (require(dplyr)) {
  library(dplyr)
  glimpse(audit)
  }

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

kobo_data

Get all submissions from a KoboToolbox API asset

Description

Get all submissions from a KoboToolbox API asset through a kobo_asset or asset unique identifier.

Usage

```
kobo_data(
    x,
    lang,
    all_versions,
    colnames_label,
    select_multiple_label,
    select_multiple_sep,
    progress,
    paginate,
    page_size
)
kobo_submissions(
    x,
    lang,
    all_versions,
```

kobo_data 11

```
colnames_label,
  select_multiple_label,
  select_multiple_sep,
  progress,
 paginate,
 page_size
)
## S3 method for class 'kobo_asset'
kobo_submissions(
  Х,
  lang = NULL,
  all_versions = TRUE,
  colnames_label = FALSE,
  select_multiple_label = FALSE,
  select_multiple_sep = "_",
  progress = FALSE,
  paginate = NULL,
  page_size = NULL
## S3 method for class 'character'
kobo_submissions(
  х,
  lang = NULL,
  all_versions = TRUE,
  colnames_label = FALSE,
  select_multiple_label = FALSE,
  select_multiple_sep = "_",
  progress = FALSE,
  paginate = NULL,
  page_size = NULL
)
## Default S3 method:
kobo_submissions(
  Х,
  lang = NULL,
  all_versions = TRUE,
  colnames_label = FALSE,
  select_multiple_label = FALSE,
  select_multiple_sep = "_",
  progress = FALSE,
  paginate = NULL,
 page_size = NULL
)
```

12 kobo_data

Arguments

x	the asset uid or the kobo_asset object.			
lang	character, form language used for the variable and value labels.			
all_versions	logical, whether or not to include submissions from all form versions. Default to TRUE. If FALSE, it uses the data from the latest version of the form.			
colnames_label	logical, whether or not to use variable labels in lieu of column names based on form question names. Default to FALSE.			
select_multiple_label				
	logical, whether or not to replace select_multiple columns values by labels. Default to FALSE.			
select_multiple_sep				
	character, column and choices separator for newly created dummy variables. Default to "_".			
progress	logical, whether or not you want to see the progess via message. Default to FALSE.			
paginate	logical, split submissions by page_size. Default to NULL.			

Details

page_size

kobo_data is the main function of robotoolbox, it is used pull submissions from your Kobotoolbox survey. The main result is a data.frame for regular form and you have a dm for a form with repeating groups of questions.

integer, number of submissions per page.

Value

A data.frame or A dm object if you have a repeating group of questions. It contains the responses from the Kobotoolbox survey.

kobo_form 13

kobo_form

Get a KoboToolbox survey form

Description

Get a KoboToolbox survey form from a kobo_asset or an asset unique identifier.

Usage

```
kobo_form(x, version)
```

Arguments

x the unique identifier of a specific asset (character) or a kobo_asset object.
version character, the unique identifier of the version of the asset.

Value

A data. frame with the following columns:

- name the name of the survey questions
- list_name the name of list of code used for values and labels
- type the type of KoboToolbox survey questions
- label the label of the questions
- lang the languages used in the survey
- version the survey version unique identifier
- choices a list column with the choices values and labels
- kuid the unique identifier of the question
- qpath and xpath the path of the question in JSON/XML

You can also have other columns such as relevant, calculation, etc. depending on how you structure for survey form.

kobo_settings

kobo_lang

Get the languages used in a KoboToolbox survey form

Description

Get the languages used in a KoboToolbox survey form from a kobo_asset or asset unique identifier.

Usage

```
kobo_lang(x)
```

Arguments

Х

the unique identifier of a specific asset (character) or a kobo_asset object.

Value

A vector of character. The languages used in the form, it returns "Labels" when no language is set.

Examples

```
## Not run:
kobo_setup()
uid <- "a9cwEQcbWqWzA5hzkjRUWi"
asset <- kobo_asset(uid)
lang <- kobo_lang(asset)
lang
## End(Not run)</pre>
```

kobo_settings

Get robotoolbox settings

Description

Print the KoboToolbox server URL and API token currently in use.

Usage

```
kobo_settings()
```

Value

A list with information about your KoboToolbox server URL and token.

kobo_setup 15

Examples

```
## Not run:
  kobo_settings()
## End(Not run)
```

kobo_setup

Set robotoolbox settings

Description

Set the KoboToolbox server URL, API token and return invisibly a kobo_settings object.

Usage

```
kobo_setup(
  url = Sys.getenv("KOBOTOOLBOX_URL", ""),
  token = Sys.getenv("KOBOTOOLBOX_TOKEN", "")
)
```

Arguments

url character, the base URL of the KoboToolbox server.
token character, the API token.

Value

A kobo_settings object pritting the server URL and the API token.

16 kobo_token

Description

Get your KoboToolbox API token from your username and password.

Usage

```
kobo_token(username = NULL, password = NULL, url = NULL, overwrite = FALSE)
```

Arguments

username character, KoboToolbox account username.

password character, KoboToolbox account password.

url character, KoboToolbox server URL.

overwrite logical, if TRUE, it overwrites the existing token. Default to FALSE.

Value

A character, the KoboToolbox API token. It also stores, as a side effect, the URL and token as the environment variables KOBOTOOLBOX_URL and KOBOTOOLBOX_TOKEN respectively.

Index

```
* datasets
    asset_list, 2
    data_ml_en, 3
asset_audit, 4
asset_audit (asset_list), 2
asset_list, 2
asset_ml, 3, 4
asset_ml (asset_list), 2
asset_rg, 4
asset_rg (asset_list), 2
asset_sm_label, 4
asset_sm_label (asset_list), 2
asset_spatial, 4
asset_spatial (asset_list), 2
data_audit (data_ml_en), 3
data_ml_ar (data_ml_en), 3
data_ml_default (data_ml_en), 3
data_ml_en, 3
data_ml_fr (data_ml_en), 3
data_ml_vlabel(data_ml_en), 3
data_rg (data_ml_en), 3
data_sm (data_ml_en), 3
data_sm_label (data_ml_en), 3
data_spatial (data_ml_en), 3
kobo_asset, 4
kobo_asset_file_list, 5
kobo_asset_list, 6
kobo_asset_version, 7
kobo_asset_version_list, 7
kobo_attachment_download, 8
kobo_audit, 9
kobo_data, 10, 12
kobo_form, 13
kobo_lang, 14
kobo_settings, 14
kobo_setup, 15
kobo_submissions (kobo_data), 10
kobo_token, 16
```