

Package ‘rockx’

February 20, 2025

Title Easily Import Data from Your 'ODK-X Sync Endpoint'

Version 0.1.0

Description Provides helper functions for authenticating and retrieving data from your 'ODK-X Sync Endpoint'. This is an early release intended for testing and feedback.

License MIT + file LICENSE

Depends R (>= 4.2.0)

Encoding UTF-8

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, tidyverse, magrittr, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

Imports dplyr, httr, jsonlite, purrr, tidyr, rlang

NeedsCompilation no

Author Emil Rossing [aut, cre]

Maintainer Emil Rossing <hello@sapiens-solutions.com>

Repository CRAN

Date/Publication 2025-02-20 14:00:01 UTC

Contents

download_attachments	2
get_all_rows	2
get_credentials	3
get_tables	3
get_table_metadata	4
has_access	4
set_username_and_password	5

Index	6
--------------	----------

download_attachments *Download attachments for table rows*

Description

This function downloads attachments for the specified table rows and saves them in a structured directory. Each row with attachments will have a dedicated folder under the table-specific subdirectory.

Usage

```
download_attachments(  
  rows,  
  table_meta,  
  save_to_directory,  
  skip_if_instance_folder_exists = FALSE  
)
```

Arguments

rows A tibble or data frame containing the table rows to download attachments for.

table_meta List. Metadata for the table, as returned by `get_table_metadata(table_name)`.

save_to_directory String. The parent directory where attachments will be saved. A subdirectory with the name of the table will be created, and each row with attachments will have its own subfolder under this directory.

skip_if_instance_folder_exists Logical. If TRUE, rows with an existing instance folder will be skipped to avoid re-downloading attachments. Defaults to FALSE.

Value

Invisibly returns NULL. Downloads the attachments as a side effect.

get_all_rows *Retrieve all rows from a table*

Description

This function retrieves all rows for a given table from the ODK-X Sync Endpoint and tries to parse known types based on the table's schema definition.

Usage

```
get_all_rows(table_name)
```

Arguments

table_name String. The name of the table from which to retrieve rows.

Value

A tibble containing all rows.

get_credentials *Retrieve API Credentials*

Description

This function fetches the stored API credentials from environment variables.

Usage

```
get_credentials()
```

Value

A list containing username, password, and server_url.

get_tables *Retrieve Tables from ODK-X Sync Endpoint*

Description

This function retrieves the list of tables from the ODK-X Sync Endpoint by making a paginated GET request to (<server_url>)/odktables/default/tables. It uses BASIC authentication with the credentials stored via rockx::set_username_and_password().

Usage

```
get_tables()
```

Value

A tibble containing the list of found tables.

get_table_metadata	<i>Get Table Metadata</i>
--------------------	---------------------------

Description

Retrieves metadata for a given table from the ODK-X Sync Endpoint.

Usage

```
get_table_metadata(table_name)
```

Arguments

table_name A character string specifying the table name.

Details

This function calls the ODK-X Sync Endpoint to fetch metadata about a specific table. If the dataUri field is missing in the response, an error is thrown.

Value

A list containing table metadata.

has_access	<i>Verifies the user has sufficient permissions to download data</i>
------------	--

Description

Before calling this function, first set username, password, and host with: `rockx::set_username_and_password()`.

Usage

```
has_access()
```

Value

TRUE or FALSE

`set_username_and_password`*Set Username, Password, and Server URL for API Authentication*

Description

This function sets the environment variables ROCKX_USERNAME, ROCKX_PASSWORD, and ROCKX_SERVER_URL for authentication and specifying the ODK-X Sync Endpoint.

Usage

```
set_username_and_password(username, password, server_url)
```

Arguments

username	A character string containing the API username.
password	A character string containing the API password.
server_url	A character string containing the URL of the ODK-X sync endpoint (e.g., "https://my.sync-endpoint.com").

Value

A message confirming that credentials and server URL have been set.

Examples

```
rockx::set_username_and_password("my_user", "my_password", "https://my.sync-endpoint.com")
```

Index

`download_attachments`, 2

`get_all_rows`, 2

`get_credentials`, 3

`get_table_metadata`, 4

`get_tables`, 3

`has_access`, 4

`set_username_and_password`, 5