Package 'viafoundry'

January 13, 2025

cal data from Foundry's API. It includes functions to fetch and parse process-level and file-

Description 'Via Foundry' API provides streamlined tools for interacting with and extracting data from structured responses, particularly for use cases involving hierarchi-

Type Package

Version 1.0.0 Language en-US

Title R Client for 'Via Foundry' API

level metadata, allowing users to efficiently query and manipulate nested data struc-
tures. Key features include the ability to list all unique process names, retrieve file meta-
data for specific or all processes, and dynamically load or down-
load files based on their type. With built-in support for handling various file formats (e.g., tabular and non-tabular files) and seamless integration with API through authentication, this package is designed to enhance workflows involving large-scale data management and analysis. Robust error handling and flexible configuration ensure reliable performance across diverse data environments. Please consult the documentation for the API endpoint for your installation.
License Apache License 2.0
Encoding UTF-8
Imports httr, jsonlite, dplyr, purrr, askpass
RoxygenNote 7.3.2
<pre>URL https://github.com/ViaScientific/viafoundry-R-SDK</pre>
NeedsCompilation no
Author Alper Kucukural [aut, cre], Via Scientific [aut, cph]
Maintainer Alper Kucukural <alper@viascientific.com></alper@viascientific.com>
Repository CRAN
Date/Publication 2025-01-13 18:00:02 UTC
Contents
authenticate 2 calculate_expiration_date 3

2 authenticate

auth	enticate	Auther	ntica	te w	ith ti	he '	Via	Fo	una	lrv	. A	ΡI								
Index																				10
	login						•			•		•	 •	 •	•	 •	٠	•	•	 9
	load_config																			
	loadFile															 				 8
	get_headers																			
	get_bearer_token .															 				 7
	get_api_status															 				 6
	getProcessNames .															 				 6
	getFileNames															 				 4
	getAllFileNames .															 				 4
	fetchReportData															 				 4
	discover															 				 4
	call_endpoint															 				 3

Description

Authenticates the user with the 'Via Foundry' API using their username and password. Retrieves a bearer token and saves it along with the hostname to a configuration file.

Usage

```
authenticate(
  hostname,
  username = NULL,
  password = NULL,
  identity_type = 1,
  redirect_uri = "http://localhost",
  config_path = DEFAULT_CONFIG_PATH,
  overwrite = FALSE
)
```

Arguments

```
hostname The API 'hostname' (e.g., 'https://your_viafoundry').

username The login username.

password The login password (optional; will prompt if not provided).

identity_type The identity type (default is 1).

redirect_uri The redirect 'URI' (default is 'http://your_viafoundry/redirect').

config_path Path to save the configuration file (default is '~/.viaenv').

overwrite Logical flag to overwrite the existing configuration file (default is FALSE).
```

Value

None. Saves the bearer token to the configuration file and sets the global config path.

```
calculate_expiration_date
```

Calculate expiration date (30 days from now)

Description

Calculate expiration date (30 days from now)

Usage

```
calculate_expiration_date()
```

Value

The expiration date as a string.

call_endpoint

Call an API Endpoint

Description

Sends an HTTP request to a specified API endpoint using the stored bearer token for authentication.

Usage

```
call_endpoint(method, endpoint, params = list(), data = NULL)
```

Arguments

method The HTTP method (e.g., "GET", "POST", "PUT", "DELETE").

endpoint The API endpoint (e.g., '/api/projects').

params A named list of query parameters (optional).

data A named list or 'JSON' object to include in the request body (optional).

Value

A list containing the API response.

Examples

```
## Not run:
response <- call_endpoint("GET", "/api/projects")
print(response)
## End(Not run)</pre>
```

4 fetchReportData

discover

Discover Available Endpoints

Description

Fetches and lists all available API endpoints from the Swagger documentation.

Usage

```
discover()
```

Value

A character vector of available endpoints.

Examples

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

fetchReportData

Fetch the 'JSON' data for a report

Description

Fetch the 'JSON' data for a report

Usage

```
fetchReportData(reportID)
```

Arguments

reportID

The ID of the report to fetch data for.

Value

The 'JSON' object containing the report data.

getAllFileNames 5

getAllFileNames

Extract children names across all processes

Description

Extract children names across all processes

Usage

```
getAllFileNames(json_data)
```

Arguments

json_data

The 'JSON' object containing the report data.

Value

A data frame containing 'id', 'processName', 'name', 'extension', 'fileSize', and 'routePath'.

 ${\tt getFileNames}$

Get file names for a specific process

Description

Get file names for a specific process

Usage

```
getFileNames(json_data, processName)
```

Arguments

json_data

The 'JSON' object containing the report data.

processName

The name of the process to filter by.

Value

A data frame containing 'id', 'name', 'extension', 'fileSize', and 'routePath'.

get_api_status

getProcessNames

Get unique process names

Description

Get unique process names

Usage

```
getProcessNames(json_data)
```

Arguments

json_data

The 'JSON' object containing the report data.

Value

A character vector of unique process names.

get_api_status

Get API Status

Description

Sends a simple GET request to check the status of the API.

Usage

```
get_api_status()
```

Value

A character vector with the API status.

Examples

```
## Not run:
status <- get_api_status()
print(status)
## End(Not run)</pre>
```

get_bearer_token 7

get_bearer_token

Get bearer token using the cookie token

Description

Get bearer token using the cookie token

Usage

```
get_bearer_token(hostname, cookie_token, name = "token")
```

Arguments

hostname The API hostname. cookie_token The cookie token.

name The name of the token (default is "token").

Value

The bearer token.

get_headers

Get headers for API requests

Description

Get headers for API requests

Usage

```
get_headers()
```

Value

A list of headers with the bearer token.

8 load_config

٦.	oa	_1 =	• •	٦ _
- 1	na	nΗ	1	10

Load or download a file from a process and file name

Description

Load or download a file from a process and file name

Usage

```
loadFile(json_data, processName, fileName, sep = "\t", download_dir = getwd())
```

Arguments

json_data The 'JSON' object containing the report data.

processName The name of the process.

fileName The name of the file to load or download.

sep The separator for tabular files. Default is tab-separated.

download_dir The directory where non-tabular files will be downloaded.

Value

A data frame with the file contents if the file is tabular; otherwise, NULL after downloading the file.

load_config	Load Configuration
Todu_com Ig	Loud Conjiguration

Description

Loads the configuration file or triggers authentication if the file is missing.

Usage

```
load_config()
```

Value

A list containing the hostname and bearer token.

login 9

login

Login and retrieve the cookie token

Description

Login and retrieve the cookie token

Usage

```
login(
  hostname,
  username,
  password,
  identity_type = 1,
  redirect_uri = "http://localhost"
)
```

Arguments

hostname The API hostname.
username The login username.
password The login password.
identity_type The identity type.
redirect_uri The redirect URI.

Value

The cookie token.

Index

```
authenticate, 2

calculate_expiration_date, 3
call_endpoint, 3

discover, 4

fetchReportData, 4

get_api_status, 6
get_bearer_token, 7
get_headers, 7
getAllFileNames, 5
getProcessNames, 6

load_config, 8
loadFile, 8
login, 9
```