Package 'hdar'

November 19, 2024

Type Package

| Version 1.0.4 |
|---|
| |
| <pre>URL https://www.wekeo.eu/</pre> |
| <pre>BugReports https://github.com/eea/hdar/issues</pre> |
| Maintainer Matteo Mattiuzzi <matteo.mattiuzzi@eea.europa.eu></matteo.mattiuzzi@eea.europa.eu> |
| Description Provides seamless access to the WEkEO Harmonised Data Access (HDA) API, enabling users to query, download, and process data efficiently from the HDA platform. With 'hdar', researchers and data scientists can integrate the extensive HDA datasets into their R workflows, enhancing their data analysis capabilities. Comprehensive information on the API functionality and usage is available at https://gateway.prod.wekeo2.eu/hda-broker/docs . |
| License EUPL (>= 1.2) |
| Encoding UTF-8 |
| RoxygenNote 7.3.2 |
| Imports R6, httr2, jsonlite, magrittr, htmltools, stringr, humanize |
| Depends R (>= 2.10), |
| Suggests knitr, rmarkdown |
| VignetteBuilder knitr |
| NeedsCompilation no |
| Author Matteo Mattiuzzi [aut, cre] |
| Repository CRAN |
| Date/Publication 2024-11-19 20:00:02 UTC |
| Contents |
| Auth 2 Client 3 SearchResults 6 |
| Index 8 |

2 Auth

Auth

Auth Class

Description

Authorization

Methods

Public methods:

- Auth\$new()
- Auth\$token()
- Auth\$get_token()
- Auth\$clone()

Method new(): This function initializes a new instance of the 'Auth' class with the specified parameters.

```
Usage:
Auth$new(user = NULL, password = NULL)
Arguments:
user A character string representing the username for authentication.
```

password A character string representing the password for authentication.

Returns: An instance of the 'Auth' class.

Method token(): This function retrieves a previously generated token.

Usage:
Auth\$token()

Returns: A character string representing the retrieved token.

Method get_token(): This function generates a unique token for authentication or other purposes.

Usage:
Auth\$get_token()

Returns: A character string representing the generated token.

Method clone(): The objects of this class are cloneable with this method.

Usage:
Auth\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

Client 3

Client

Client Class

Description

The Client is the central gateway for interfacing with the HDA Service. It provides a comprehensive suite of methods to perform operations and retrieve data from the service efficiently.

Public fields

apiUrl API endpoint

Methods

Public methods:

- Client\$new()
- Client\$token()
- Client\$get_token()
- Client\$send_request()
- Client\$show_terms()
- Client\$terms_and_conditions()
- Client\$datasets()
- Client\$search()
- Client\$get_querytemplate()
- Client\$generate_query_template()
- Client\$clone()

Method new(): Constructor for the 'Client' class. Initializes a new instance with authentication credentials.

```
Usage:
```

Client\$new(user, password, save_credentials = FALSE)

Arguments:

user Character string representing the username for authentication.

password Character string representing the password for authentication.

save_credentials A logical value indicating whether to save the credentials to a configuration file. Default is FALSE.

Returns: An instance of the 'Client' class.

Method token(): Retrieves the current authentication token.

Usage:

Client\$token()

Returns: Character string representing the authentication token.

4 Client

```
Method get_token(): Generates a new authentication token.
 Usage:
 Client$get_token()
 Returns: Character string representing the newly generated token.
Method send_request(): Sends a specified request to the server and returns the response.
 Client$send_request(req, raw_response = FALSE)
 Arguments:
 req A request object or list representing the HTTP request.
 raw_response Optional logical value indicating whether the raw response should be returned
     instead of the parsed body.
 Returns: A response object containing the server's response.
Method show_terms(): This function displays the terms and conditions for the services.
 Usage:
 Client$show_terms()
 Returns: An HTML document containing the terms and conditions in a collapsible format.
Method terms_and_conditions(): Function to retrieve and accept terms and conditions. Ac-
cepting T&C is permanent, it is enough to run this function one. To read T&C see show_terms.
 Usage:
 Client$terms_and_conditions(term_id, reject = FALSE)
 Arguments:
 term_id A character vector of term_ids that you wish to accept. If missing current status is
     returned. Use "all" if you want to accept all terms at once.
 reject Logical, default 'FALSE'. If TRUE it inverts the operation and the provided term_id's
     are rejected/revoked.
 Returns: A data frame reflecting the actual acceptance status for each term.
Method datasets(): Lists datasets available on WEkEO, optionally filtered by a text pattern.
 Usage:
 Client$datasets(pattern = NULL)
 Arguments:
 pattern Optional character string to filter dataset names by matching text.
 Returns: List containing datasets and associated information.
Method search(): This function performs a search based on a specified query and returns an
instance of SearchResults.
```

Client\$search(json_query, limit = NULL)

Arguments:

Client 5

json_query Character string representing the search query. limit Optional; a number specifying the maximum number of results to return. *Returns:* An instance of the SearchResults class containing the search results. **Method** get_querytemplate(): Retrieves the raw query metadata for a specified datasetId. Usage: Client\$get_querytemplate(datasetId, to_json = FALSE) Arguments: datasetId Character, representing the dataset's identifier. to_json Logical; if 'TRUE', returns the data in JSON format. Returns: List or JSON file containing the raw query options. Method generate_query_template(): This function generates a query template based on a specified datasetId. Usage: Client\$generate_query_template(datasetId) Arguments: datasetId A numeric or character ID representing the dataset. *Returns:* A JSON representing the generated query template. **Method** clone(): The objects of this class are cloneable with this method. Usage:

Client\$clone(deep = FALSE) Arguments:

deep Whether to make a deep clone.

Note

There are some inconsistencies between the return of 'GET querymetadata' and what must be submitted to the HDA. Use generate_query_template to resolve these inconsistencies.

See Also

show_terms to read the Terms and conditions.

SearchResults for details on the returned object.

6 SearchResults

SearchResults

SearchResults Class

Description

This class handles the storage and manipulation of search results including downloading resources based on a search query.

SearchResults

Public fields

```
results Stores the search results data.

total_count Stores the total count of results' element.

total_size Stores the total size of results
```

Methods

Public methods:

- SearchResults\$new()
- SearchResults\$download()
- SearchResults\$clone()

Method new(): Initializes a new SearchResults object with the specified client, results, and dataset identifier.

```
Usage:
SearchResults$new(client, results, dataset_id)
Arguments:
client An object containing the API client used to interact with the dataset.
results List containing search results.
dataset_id The identifier for the dataset being queried.
```

Returns: SearchResult instance

Method download(): Downloads resources based on stored results or selected indices of results.

```
Usage:
SearchResults$download(
  output_dir,
  selected_indexes,
  stop_at_failure = TRUE,
  force = FALSE,
  prompt = TRUE
)
```

Arguments:

output_dir A string specifying the directory where downloaded files will be saved.

SearchResults 7

selected_indexes Optional; indices of the specific results to download.

stop_at_failure Optional; controls whether the download process of multiple files should immediately stop upon encountering the first failure.

force Optional; forces the download even if the file already exists in the specified output directory.

prompt Optional; enables all user prompts for decisions during file downloads. Defaults to true.

Returns: Nothing returned but downloaded files are saved at the specified location.

Method clone(): The objects of this class are cloneable with this method.

Usage:

SearchResults\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Index

```
Auth, 2
Client, 3
generate_query_template, 5
SearchResults, 4, 5, 6
show_terms, 4, 5
```