Package ‘jaod’

December 2, 2020

Type Package

Title Directory of Open Access Journals Client

Description Client for the Directory of Open Access Journals ('DOAJ')
(<https://doaj.org/>, API documentation at
<https://doaj.org/api/v1/docs>). Methods included for working with
all 'DOAJ' API routes: fetch article information by identifier,
search for articles, fetch journal information by identifier,
and search for journals.

Version 0.3.0

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URL https://docs.ropensci.org/jaod/, https://github.com/ropensci/jaod

BugReports https://github.com/ropensci/jaod/issues

LazyData true

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Imports jsonlite, crul, tibble

Suggests testthat, vcr

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\section*{Description}

Client for the Directory of Open Access Journals (DOAJ) \url{https://doaj.org/}.

\section*{DOAJ Information}

DOAJ is a (quoting) "community-curated list of open access journals and aims to be the starting point for all information searches for quality, peer reviewed open access material."

DOAJ API documentation can be found at \url{https://doaj.org/api/v2/docs}.

DOAJ API FAQ: \url{https://doaj.org/docs/faq/#apikey}

\section*{Package API}

- \texttt{jaod_article()} - Get an article by ID
- \texttt{jaod_article_search()} - Search for articles
- \texttt{jaod_journal()} - Get a journal by ID
- \texttt{jaod_journal_search()} - Search for journals

\section*{Author(s)}

Scott Chamberlain
Get an article by ID

Description

Get an article by ID

Usage

jaod_article(id, ...)

Arguments

id (character) a DOAJ article ID, a UUID. Note, this is not a DOI, but you can use jaod_article_search() to search by ISSN to get DOAJ article ids

... curl options passed on to verb-GET, see ?curl::curl_options for help on curl options

Value

a named list, with slots admin, last_updated, id, created_date, and bibjson

Examples

## Not run:
out <- jaod_article(id = "0005e11ec616453f854070069385e057")
out$admin
out$last_updated
out$id
out$created_date
out$bibjson

ids <- c("73f781ad57094b98a0b46d8903fde2c2",
        "0005e11ec616453f854070069385e057")
out <- lapply(ids, jaod_article)
out[[1]]

## End(Not run)
jaod_article_search  Search for articles

Description
Search for articles

Usage
jaod_article_search(query, page = 1, pageSize = 10, sort = NULL, ...)

Arguments
- query (character) query terms. See Details.
- page (integer) Which page of the results you wish to see. Default: 1
- pageSize (integer) How many results per page you wish to see. Default: 10
- sort (character) one of asc or desc, or sort by a specific field, either asc or desc, see examples. If asc or desc not given, asc is used
- ... curl options passed on to verb-GET, see ?curl::curl_options for help on curl options

Value
a list with metadata (timestamp, page, pageSize, query, total (number of results), next and last (next page and last page), and results (a tibble (data.frame)))

query
You can search inside any field you see in the results or the schema. See https://doaj.org/api/v1/docs#specific_field_search for more details. For example, to search for all articles with abstracts containing the word "shadow", you would do bibjson.abstract:"shadow".

Short-hand names are available for some fields. See https://doaj.org/api/v1/docs#short_field_names for more details. For example: doi:10.3389/fpsyg.2013.00479, issn:1874-9496, license:CC-BY, and title:hydrostatic pressure

Examples
## Not run:
out <- jaod_article_search(query = "license:CC-BY")
out
out$results

## get DOIs or other article IDs
names(out$results$bibjson.identifier) <- out$results$id
do.call(rbind, out$results$bibjson.identifier)

# more igs
jaod_article_search(query = "issn:1544-9173")
jaod_article_search(query = "publisher:dove")

# sorting
res <- jaod_article_search(query="Pinus contorta", sort="year:desc",
    pageSize = 50)
res$results$bibjson.year
jaod_article_search(query="green", sort="bibjson.year:desc")

## End(Not run)

---

**jaod_journal**

*Get a journal by ID*

**Description**

Get a journal by ID

**Usage**

`jaod_journal(id, ...)`

**Arguments**

`id` (character) a DOAJ journal ID, a UUID. Note, this is not an ISSN, but you can use `jaod_journal_search()` to search by ISSN to get the DOAJ id

`...` curl options passed on to verb=GET, see ?curl::curl_options for help on curl options

**Value**

a named list, with slots admin, last_updated, id, created_date, and bibjson

**Examples**

```r
## Not run:
out <- jaod_journal(id = "f3f2e7f23d444370ae5f5199f85bc100")
out$admin
out$last_updated
out$id
out$created_date
out$bibjson

ids <- c("f3f2e7f23d444370ae5f5199f85bc100",
    "9abfb36b06404e8a8566e1a44180bbdc")
out <- lapply(ids, jaod_journal)
out[[1]]

## End(Not run)
```
**jaod_journal_search**   Search for journals

**Description**

Search for journals

**Usage**

`jaod_journal_search(query, page = 1, pageSize = 10, sort = NULL, ...)`

**Arguments**

- `query` (character) query terms. See Details.
- `page` (integer) Which page of the results you wish to see. Default: 1
- `pageSize` (integer) How many results per page you wish to see. Default: 10
- `sort` (character) one of asc or desc, or sort by a specific field, either asc or desc, see examples. If asc or desc not given, asc is used
- `...` curl options passed on to `verb-GET`, see `?curl::curl_options` for help on curl options

**Value**

a list with metadata (timestamp, page, pageSize, query, total (number of results), next and last (next page and last page), and results (a tibble (data.frame)))

**query**

You can search inside any field you see in the results or the schema. See https://doaj.org/api/v1/docs#specific_field_search for more details. For example, to search for all articles with abstracts containing the word "shadow", you would do `bibjson.abstract:shadow`.

Short-hand names are available for some fields. See https://doaj.org/api/v1/docs#short_field_names for more details. For example: `doi:10.3389/fpsyg.2013.00479`, `issn:1874-9496`, `license:CC-BY`, and `title:hydrostatic pressure`

**Examples**

```r
# Not run:
out <- jaod_journal_search(query = "bibjson.keywords:heritage")
out
out$results

jaod_journal_search(query = "issn:1544-9173")
jaod_journal_search(query = "publisher:dove")

# sorting
out <- jaod_journal_search(query = "bibjson.keywords:heritage",
```
sort = "bibjson.eissn:desc"
out$result$bibjson.eissn

## End(Not run)
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