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Title Access Publisher Copyright & Self-Archiving Policies via the 'SHERPA/RoMEO' API

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check_key

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check_key Check SHERPA/RoMEO API key

Description

The key can be either specified in various ways see the Details section.

Usage

check_key(key = NULL)

Arguments

key [character(1)]

a character string containing the API key or NULL (see Details section on how to specify it)

Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: vignette("setting_up_api_key",package = "rrmeo"). You can also use rr_auth that will use the provided key to store it as an environmental variable.

Value

if found the character string of the key, NULL otherwise
parse\_generic

Generic parsing function

Description

Generic parsing function

Usage

parse\_generic(api\_answer, ...)

Arguments

api\_answer [httr::response()]
The API answer

... Other options passed to parsing functions

Value

either results from parse\_journal() or parse\_publisher()

rr\_api\_version

Return SHERPA/RoMEO API version

Description

This function queries SHERPA/RoMEO and returns the version of the API.

Usage

rr\_api\_version()

Examples

rr\_api\_version()
## rr_auth

*Store provided API key into Environment Variable*

### Description

This function stores the provided API key as argument into an environment variable SHERPAROME0_KEY for further use by other rromeo functions.

### Usage

```r
rr_auth(key)
```

### Arguments

- **key**
  - `character(1)`
  - A string giving the API key to save into the environment

### Details

For more information regarding API keys, please refer to dedicated vignette with the following command:

```r
vignette("setting_up_api_key", package = "rromeo")
```

### Examples

```r
## Not run:
rr_auth("Iq83AIL5bss")
## End(Not run)
```

## rr_GET

*rromeo internal GET function*

### Description

*rromeo internal GET function*

### Usage

```r
rr_GET(...)```

### Arguments

- `...`
  - Additional parameter to `httr::GET`
Find if journals are available in SHERPA/RoMEO

Usage

```r
rr_journal_find(name, qtype = c("exact", "contains", "starts"), key = NULL)
```

Arguments

- `name` [character(1+)]
  one or several strings to match the titles of the journals
- `qtype` [character(1)]
  in: * "exact" full title must be exactly to provided name, * "contains" the provided name must appear anywhere in the title of the journal, * "starts" the provided name must appear at the start of title of the journal.
- `key` [character(1)]
  a character string containing the API key or NULL (see Details section on how to specify it)

Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: `vignette("setting_up_api_key",package = "rromeo")`. You can also use `rr_auth` that will use the provided key to store it as an environmental variable.

Value

Returns a data frame:

- `title` [character(1)]
  the name of the journal
- `provided_issn` [character(1)]
  the ISSN you provided in your query (might differ from the ISSN returned by the API)
- `issn` [character(1)]
  the ISSN of the journal

Examples

```r
rr_journal_find(name = "Biostatistics", qtype = "contains")
```
**rr_journal_issn**  
Retrieve journal policy using ISSN

**Description**

Retrieve policy information from the SHERPA/RoMEO API using the ISSN from the paper edition of the journal or the ISSN of the electronic version (e-ISSN or ESSN)

**Usage**

```r
rr_journal_issn(issn, key = NULL)
```

**Arguments**

- `issn` [character(1+)]
  one or a vector of journal(s) ISSN(s) or ESSN(s)
- `key` [character(1)]
  a character string containing the API key or NULL (see Details section on how to specify it)

**Details**

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: `vignette("setting_up_api_key", package = "rromeo")`. You can also use `rr_auth` that will use the provided key to store it as an environmental variable.

**Value**

Returns a data.frame with the following columns:

- `title` [character(1)]
  the name of the journal
- `provided_issn` [character(1)]
  the ISSN you provided in your query (might differ from the ISSN returned by the API)
- `issn` [character(1)]
  the ISSN of the journal
- `romeocolour` [character(1)]
  the SHERPA/RoMEO colour of the journal
- `preprint` [character(1)]
  is the preprint (not reviewed) archivable?
- `postprint` [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- `pdf` [character(1)]
  is the publisher’s version (reviewed and formatted)`
• pre_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the preprint
• post_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the postprint
• pdf_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the publisher’s version

Examples

# Query single ISSN
rr_journal_isn(issn = "1947-6264")

# Query multiple ISSN
rr_journal_isn(issn = c("1947-6264", "0030-1299"))

# Query by ESSN
rr_journal_isn("1463-9084")

rr_journal_isn

Retrieve journals policies by matching title

Description

Note that SHERPARoMEO will not return more than 50 journals in a single query. The function will warn you if you are in this case.

Usage

rr_journal_isn(name, qtype = c("exact", "contains", "starts"), key = NULL)

Arguments

description

name [character(1+)]
  one or several strings to match the titles of the journals
qtype [character(1)]
in: * "exact" full title must be exactly to provided name, * "contains" the provided name must appear anywhere in the title of the journal, * "starts" the provided name must appear at the start of title of the journal.
key [character(1)]
a character string containing the API key or NULL (see Details section on how to specify it)
Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: vignette("setting_up_api_key", package = "rromeo"). You can also use rr_auth that will use the provided key to store it as an environmental variable.

Value

Returns a data.frame with the following columns:

- title [character(1)]
  the name of the journal
- provided_issn [character(1)]
  the ISSN you provided in your query (might differ from the ISSN returned by the API)
- issn [character(1)]
  the ISSN of the journal
- romeocolour [character(1)]
  the SHERPA/RoMEO colour of the journal
- preprint [character(1)]
  is the preprint (not reviewed) archivable?
- postprint [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- pdf [character(1)]
  is the publisher's version (reviewed and formatted)
- pre_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the preprint
- post_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the postprint
- pdf_embargo [character(1)]
  if applicable the embargo period before the author(s) can archive the publisher's version

Examples

rr_journal_name(name = "Journal of Geology")
rr_journal_name(name = "Biogeography", qtype = "contains")
# You can also query multiple journals with exact titles in a single call
rr_journal_name(name = c("Journal of Biogeography", "PLoS ONE"),
                qtype = "exact")
Get all Publisher Policies

Description

Retrieve all data on publishers policies from SHERPA/RoMEO.

Usage

rr_publisher_all(key = NULL)

Arguments

key [character(1)]
a character string containing the API key or NULL (see Details section on how to specify it)

Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: vignette("setting_up_api_key",package = "rromeo"). You can also use rr_auth that will use the provided key to store it as an environmental variable.

Value

Returns a data frame with the following columns:

- romeoid [integer(1)]
  the internal index of the publisher in the SHERPA/RoMEO database
- publisher [character(1)]
  the name of the publisher
- alias [character(1)]
  if applicable an alternative name of the publisher or the name of the specific publishing branch
- romeocolour [character(1)]
  a colour assigned by the database that reflects the default policies of the publisher
- preprint [character(1)]
  is the preprint (not reviewed) archivable?
- postprint [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- pdf [character(1)]
  is the publisher's version (reviewed and formatted) archivable?
Get Publisher Policy by Publisher’s Continent

**Description**

Retrieve publisher's policy based on publisher's continent. This function does not work for unclassified or international publishers.

**Usage**

```r
rr_publisher_continent(
                 "Central America", "Europe", "North America", "Oceania", "South America"),
  key = NULL
)
```

**Arguments**

- `continent` [character(1+)]
  one or a vector of strings in `c("Africa", "Antarctica", "Asia", "Australasia", "Caribbean", 
  "Central America", "Europe", "North America", "Oceania", "South America")`
  the continent name to retrieve
- `key` [character(1)]
  a character string containing the API key or NULL (see Details section on how to specify it)

**Details**

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command:
`vignette("setting_up_api_key",package = "rromeo")`. You can also use `rr_auth` that will use the provided key to store it as an environmental variable.

**Value**

Returns a data frame with the following columns:

- `romeoid` [integer(1)]
  the internal index of the publisher in the SHERPA/RoMEO database
- `publisher` [character(1)]
  the name of the publisher
- `alias` [character(1)]
  if applicable an alternative name of the publisher or the name of the specific publishing branch
- `romeocolour` [character(1)]
  a colour assigned by the database that reflects the default policies of the publisher
• preprint [character(1)]
is the preprint (not reviewed) archivable?

• postprint [character(1)]
is the postprint (reviewed but not formatted) archivable?

• pdf [character(1)]
is the publisher’s version (reviewed and formatted) archivable?

Examples

```
rr_publisher_country(continent = "Caribbean")
rr_publisher_country(continent = "Central America")
rr_publisher_country(continent = c("Caribbean", "Central America"))
```

---

**rr_publisher_country**  
*Get Publisher Policy by Publisher’s Country*

**Description**


**Usage**

```
rr_publisher_country(country, key = NULL)
```

**Arguments**

- `country` [character(1+)]
one or a vector of ISO two-letter country code or AA for international publisher, ZZ for publisher of unknown countries and __ for publishers without specified country (case insensitive).

- `key` [character(1)]
a character string containing the API key or NULL (see Details section on how to specify it)

**Details**

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command: vignette("setting_up_api_key",package = "rromeo"). You can also use `rr_auth` that will use the provided key to store it as an environmental variable.
Value

Returns a data frame with the following columns:

- romeoid [integer(1)]
  the internal index of the publisher in the SHERPA/RoMEO database
- publisher [character(1)]
  the name of the publisher
- alias [character(1)]
  if applicable an alternative name of the publisher or the name of the specific publishing branch
- romeocolour [character(1)]
  a colour assigned by the database that reflects the default policies of the publisher
- preprint [character(1)]
  is the preprint (not reviewed) archivable?
- postprint [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- pdf [character(1)]
  is the publisher’s version (reviewed and formatted) archivable?

Examples

```r
# Taiwan
rr_publisher_country("TW")
# Egypt
rr_publisher_country("EG")
rr_publisher_country(c("TW", "EG"))
```

---

**rr_publisher_id**

Get Publisher Policy from Publisher ID

Description

Use SHERPA/RoMEO API to retrieve a specific publisher policies on manuscript archival

Usage

```r
rr_publisher_id(id, key = NULL)
```

Arguments

- **id** [integer(1+)]
  one or a vector of SHERPA/RoMEO publisher’s ID
- **key** [character(1)]
  a character string containing the API key or NULL (see Details section on how to specify it)
Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command:

vignette("setting_up_api_key", package = "rromeo"). You can also use `rr_auth` that will use the provided key to store it as an environmental variable.

Value

Returns a data frame with the following columns:

- `romeoid` [integer(1)]
  the internal index of the publisher in the SHERPA/RoMEO database
- `publisher` [character(1)]
  the name of the publisher
- `alias` [character(1)]
  if applicable an alternative name of the publisher or the name of the specific publishing branch
- `romeocolour` [character(1)]
  a colour assigned by the database that reflects the default policies of the publisher
- `preprint` [character(1)]
  is the preprint (not reviewed) archivable?
- `postprint` [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- `pdf` [character(1)]
  is the publisher's version (reviewed and formatted) archivable?

Examples

```r
rr_publisher_id(id = 55)
rr_publisher_id(id = c(55, 735))
```

---

**rr_publisher_name**  
Get Publisher Policy by Publisher Name

Description

Use SHERPA/RoMEO API to retrieve a specific publisher policies on manuscript archival based on matching the name of the publishers.

Usage

```r
rr_publisher_name(name, qtype = c("all", "any", "exact"), key = NULL)
```
Arguments

name [character(1+)] One or a vector of query string(s) to search publisher name
qtype [character(1)] in c("all","any","exact") define the type of matching:
  • all means that all strings in name must appear in any order or location
  • any means that at least one of the strings in name must appear
  • exact means that the name string must appear in the publisher’s name or its alias.
key [character(1)] a character string containing the API key or NULL (see Details section on how to specify it)

Details

There are several ways to provide your API key. The best way to know about them is to refer to the vignette about "Setting Up Your API key" accessible with the following command:
vignette("setting_up_api_key",package = "rromeo"). You can also use \texttt{rr_auth} that will use the provided key to store it as an environmental variable.

Value

Returns a data frame with the following columns:

- romeoid [integer(1)] the internal index of the publisher in the SHERPA/RoMEO database
- publisher [character(1)] the name of the publisher
- alias [character(1)] if applicable an alternative name of the publisher or the name of the specific publishing branch
- romeocolour [character(1)] a colour assigned by the database that reflects the default policies of the publisher
- preprint [character(1)] is the preprint (not reviewed) archivable?
- postprint [character(1)] is the postprint (reviewed but not formatted) archivable?
- pdf [character(1)] is the publisher’s version (reviewed and formatted) archivable?

Examples

\texttt{rr_publisher_name(name = "Optical Society", qtype = "all")}
\texttt{rr_publisher_name(name = "Swiss Chemistry", qtype = "any")}
\texttt{rr_publisher_name(name = "Swiss Chemistry", qtype = "exact")}
rr_romeo_colour

Query publisher by RoMEO colour

Description

SHERPA/RoMEO classifies publisher in different colours depending on their archiving policies.

- **green** publishers let authors archive preprint and postprint or publisher’s version/PDF,
- **blue** publishers let authors archive postprint or publisher’s version/PDF,
- **yellow** publishers let authors archive preprint,
- **white** publishers do not formally support archival.

Usage

```r
rr_romeo_colour(
  romeo_colour = c("green", "blue", "yellow", "white"),
  key = NULL
)
```

Arguments

- **romeo_colour** [character(1)]
  in c("green", "blue", "yellow", "white") the SHERPA/RoMEO colour to retrieve
- **key** [character(1)]
  a character string containing the API key or NULL (see Details section on how to specify it)

Details

For more details about the definitions of RoMEO colours check the FAQ section of SHERPA/RoMEO

Note that when using `rr_romeo_colour()` the API returns all the publishers in the selected category, so the results are generally bigger in size than specific functions like `rr_journal_name()` or `rr_publisher_id()`

Value

Returns a data frame with the following columns:

- **romeoid** [integer(1)]
  the internal index of the publisher in the SHERPA/RoMEO database
- **publisher** [character(1)]
  the name of the publisher
- **alias** [character(1)]
  if applicable an alternative name of the publisher or the name of the specific publishing branch
- romeocolour [character(1)]
  a colour assigned by the database that reflects the default policies of the publisher
- preprint [character(1)]
  is the preprint (not reviewed) archivable?
- postprint [character(1)]
  is the postprint (reviewed but not formatted) archivable?
- pdf [character(1)]
  is the publisher’s version (reviewed and formatted) archivable?

Examples

rr_romeo_colour(romeo_colour = "green")

rr ua rromeo User Agent

Description
rromeo User Agent

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