

Package: notionR (via r-universe)

June 8, 2026

Title R Wrapper for 'Notion' API

Version 0.0.9

Date 2025-06-09

Maintainer Eduardo Flores <eduardo@enelmargen.org>

Description Provides functions to query databases and notes in 'Notion', using the official REST API. To learn more about the functionality of the 'Notion' API, see <<https://developers.notion.com/>>.

License MIT + file LICENSE

URL <<https://www.enelmargen.org/notionR/>>

Depends R (>= 2.10)

Imports dplyr, httr, httr2, stringi, tibble, tidyr

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Config/pak/sysreqs libicu-dev libssl-dev

Repository <https://eflores89.r-universe.dev>

Date/Publication 2026-02-08 12:24:00 UTC

RemoteUrl <https://github.com/eflores89/notionr>

RemoteRef HEAD

RemoteSha c32647ec43155c0509b72eaf8a655c0b0bdbd6e5

Contents

addBlockH1	2
addBlockH2	3
addBlockParagraph	3
archivePage	4
createNotionPage	4

deleteBlock	5
filters	5
getBlock	7
getMultiSelectValues	7
getNotionDatabase	8
getNotionDatabaseMetadata	9
getNotionPage	10
getNotionPageContents	11
isEmptyNotionDatabaseExport	12
normalizeChromePageIds	12
updateCheckbox	13
updateDate	13
updateEmoji	14
updateMultiSelect	14
updateNumber	15
updatePageCover	15
updateRelationship	16
updateSelect	16
updateText	17
updateTitle	17
updateURL	18

Index **19**

addBlockH1	<i>Adds an H1 (heading one) Block to a Page</i>
------------	---

Description

Id refers to a page id, content should be only text.

Usage

```
addBlockH1(secret, id, content, toggle = FALSE)
```

Arguments

secret	API token
id	Page id where block will be appended
content	content to append as H1
toggle	defaults to FALSE. If TRUE, will create an H1 Toggle.

Value

list

addBlockH2	<i>Adds an H2 (heading two) Block to a Page</i>
------------	---

Description

Id refers to a page id, content should be only text.

Usage

```
addBlockH2(secret, id, content, toggle = FALSE)
```

Arguments

secret	API token
id	Page id where block will be appended
content	content to append as H2
toggle	defaults to FALSE. If TRUE, will create an H1 Toggle.

Value

list

addBlockParagraph	<i>Adds a Paragraph Block to a Page</i>
-------------------	---

Description

Id refers to a page id, content should be only text. HTML will export to text.

Usage

```
addBlockParagraph(secret, id, content)
```

Arguments

secret	API token
id	Page id where block will be appended
content	content to append

Value

list

archivePage	<i>Archive a Page</i>
-------------	-----------------------

Description

Archive's a notion page.

Usage

```
archivePage(secret, id)
```

Arguments

secret	Notion API token
id	page id

Value

list of response
list

Author(s)

Eduardo Flores

createNotionPage	<i>Create a Page</i>
------------------	----------------------

Description

Silent Return

Usage

```
createNotionPage(secret, parent_id, title_property, title = "untitled")
```

Arguments

secret	API token
parent_id	database id where page will be created or page under which it will nest
title_property	name of the title property
title	title of the new page

Value

list

Author(s)

Eduardo Flores

deleteBlock *Delete a Block*

Description

Deletes a block

Usage

deleteBlock(secret, id)

Arguments

secret	Notion API token
id	block id

Value

list of response
list

Author(s)

Eduardo Flores

filters *Filter Operators*

Description

Helps you build a database filter call with human-readable intuition. You must finish (if using pipes) with notion_filter().
Adds a checkbox filter condition.

Usage

```

notion_filter(., sort = NULL)

notion_or(...)

add_checkbox_filter(property, equals = TRUE)

add_select_filter(property, equals)

add_relation_id_filter(property, equals)

```

Arguments

.	List of filter conditions
sort	List of sort conditions. NULL by default.
...	A combination of filters
property	name or id of property (column) in database
equals	TRUE (default) or FALSE condition to meet in checkbox. Equals (contains) for select filter.

Details

Still WIP, only a few operators are currently available.

Value

```

list
list

```

Author(s)

Eduardo Flores

Examples

```

## Not run:
# to create an OR filter on two checkbox columns with id's "tus" and "YiIx"...
my_query <- notion_or(add_checkbox_filter("tus", TRUE),
                      add_checkbox_filter("YiIx", FALSE)) %>% notion_filter()

## End(Not run)
# add a condition where checkbox should be checked
add_checkbox_filter("id_column")
# add a condition where checkbox should NOT be checked
add_checkbox_filter("id_column", FALSE)

```

getBlock	<i>Returns a block</i>
----------	------------------------

Description

Query API with a block ID and retrieve JSON format (for now)

Usage

```
getBlock(secret, id)
```

Arguments

secret	Notion API token
id	Notion block ID.

Value

JSON

Author(s)

Eduardo Flores

getMultiSelectValues	<i>Returns a vector of the available multi-select options in a field</i>
----------------------	--

Description

For a given column in a database field, creates a vector of all entries. See parameters for options.

Usage

```
getMultiSelectValues(  
  column,  
  strip_string = "\\|",  
  no_na = TRUE,  
  only_unique = TRUE,  
  show_progress = TRUE  
)
```

Arguments

column	vector of column in data.frame (usually, after using getNotionDatabase, in form db\$column_name)
strip_string	String by which we should strip >1 selects in a single database row. Defaults to " ", as this is the default behaviour in getNotionDatabase().
no_na	Strip all NA's? Defaults to TRUE.
only_unique	Export only unique values in vector? Defaults to TRUE.
show_progress	Print the count of values? Defaults to TRUE.

Details

does NOT call API.

Value

vector

Author(s)

Eduardo Flores

getNotionDatabase *Returns a database as a data.frame*

Description

Query a database in Notion with desired filters and get a database as a data.frame in R or download the entire database (all pages).

Usage

```
getNotionDatabase(  
  secret,  
  database,  
  filters = NULL,  
  show_progress = FALSE,  
  all_pages = TRUE,  
  cover_icon = FALSE  
)
```

Arguments

secret	Notion API token
database	Notion database ID. Use normalizeChromaPageIds if using directly from browser.
filters	A list built with filter operators (see filters) to query database. If NULL will query everything.
show_progress	show prints of progress?
all_pages	download all pages (loop thru paginations)?
cover_icon	also include cover and icon metadata?

Details

This is actually a POST request as per Notions API: <https://developers.notion.com/reference/post-database-query>

Value

data.frame

Author(s)

Eduardo Flores

getNotionDatabaseMetadata

Returns the database metadata as a data.frame

Description

Retrieve a database's metadata as referenced in Notion API: <https://developers.notion.com/reference/get-database>

Usage

```
getNotionDatabaseMetadata(secret, database, raw = FALSE)
```

Arguments

secret	Notion API token
database	Notion database ID
raw	if TRUE will not flatten into a data.frame

Value

data.frame

Author(s)

Eduardo Flores

Examples

```
## Not run:  
my_db <- "database_id"  
my_secret <- "NOTION API Secret"  
  
my_db_data <- get_database_metadata(secret = my_secret, database = my_db)  
  
## End(Not run)
```

getNotionPage

Get a Page

Description

Gets a Notion Page

Usage

```
getNotionPage(secret, id)
```

Arguments

secret	Notion API token
id	page id

Value

list

Author(s)

Eduardo Flores

getNotionPageContents *Get Page Contents*

Description

Retrieves all children blocks (contents) of a Notion page and returns them as a list.

Usage

```
getNotionPageContents(secret, id, show_progress = FALSE, all_pages = TRUE)
```

Arguments

secret	Notion API token
id	Notion page ID (or any block ID that supports children). Use <code>normalizeChromePageIds</code> if using directly from browser.
show_progress	show prints of progress?
all_pages	download all pages (loop thru paginations)?

Details

This calls the Notion API endpoint `GET /v1/blocks/id/children`. Only the first level of children is returned per call. If a child block itself has children (i.e., `has_children = TRUE`), you would need to call this function again with that block's ID to retrieve its nested children.

See: <https://developers.notion.com/reference/get-block-children>

Value

list of block objects (children of the page)

Author(s)

Eduardo Flores

Examples

```
## Not run:  
my_secret <- "secret_xxxx"  
page_id <- "your-page-id"  
contents <- getNotionPageContents(secret = my_secret, id = page_id)  
  
## End(Not run)
```

isEmptyNotionDatabaseExport

Is the database output empty ?

Description

Is the database output empty ?

Usage

```
isEmptyNotionDatabaseExport(dataframe)
```

Arguments

dataframe The database output

Value

vector

normalizeChromePageIds

Returns a page id from a copy-paste page id in browser

Description

Returns a page id from a copy-paste page id in browser

Usage

```
normalizeChromePageIds(x)
```

Arguments

x page id in format: 1f4c70197b0e4589902d371adc1dbd9a

Value

character

Author(s)

Eduardo Flores

updateCheckbox	<i>Updates a Checkbox Property</i>
----------------	------------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateCheckbox(secret, id, property_name, value = TRUE)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a checkbox type property)
value	value to update. Use R bollean object. Defaults to TRUE.

Value

list

updateDate	<i>Updates a Date property</i>
------------	--------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateDate(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a date type property)
value	value to update

Value

list

updateEmoji	<i>Updates an Emoji Property of a page</i>
-------------	--

Description

Id refers to a page in a database, and should be normalized using normalizeChromeId().

Usage

```
updateEmoji(secret, id, emoji)
```

Arguments

secret	API token
id	Page id to be updated
emoji	emoji to update to

Value

list

updateMultiSelect	<i>Updates a Select Property</i>
-------------------	----------------------------------

Description

Id refers to a page in a database, and should be normalized using normalizeChromeId().

Usage

```
updateMultiSelect(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a multiselect type property)
value	value(s) to update. Could be 1 value or multiple, created with c().

Details

This will rewrite whatever is already in the property. It will NOT append another select.

Value

list

updateNumber	<i>Updates a Number Property</i>
--------------	----------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateNumber(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a number type property)
value	value to update

Value

list

updatePageCover	<i>Updates a Page Cover</i>
-----------------	-----------------------------

Description

Updates a page cover to the url specified

Usage

```
updatePageCover(secret, id, cover_url)
```

Arguments

secret	Notion API token
id	page id to be updated
cover_url	url of cover to be update

Value

list of response
list

Author(s)

Eduardo Flores

updateRelationship	<i>Updates (adds) a relationship to a page id</i>
--------------------	---

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateRelationship(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a relationship type property)
value	value to update (should be a unique page id)

Value

list

updateSelect	<i>Updates a Select Property</i>
--------------	----------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateSelect(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a select type property)
value	value to update

Value

list

updateText	<i>Updates a Text Property</i>
------------	--------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateText(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a text type property)
value	value to update

Value

list

updateTitle	<i>Updates a Title Property</i>
-------------	---------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateTitle(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be the title property of database)
value	value to update

Value

list

updateURL	<i>Updates a URL Property</i>
-----------	-------------------------------

Description

Id refers to a page in a database, and should be normalized using `normalizeChromeId()`.

Usage

```
updateURL(secret, id, property_name, value)
```

Arguments

secret	API token
id	Page id to be updated
property_name	name of property to update (should be a URL type property)
value	value to update

Value

list

Index

`add_checkbox_filter (filters)`, 5
`add_relation_id_filter (filters)`, 5
`add_select_filter (filters)`, 5
`addBlockH1`, 2
`addBlockH2`, 3
`addBlockParagraph`, 3
`archivePage`, 4

`createNotionPage`, 4

`deleteBlock`, 5

`filters`, 5

`getBlock`, 7
`getMultiSelectValues`, 7
`getNotionDatabase`, 8
`getNotionDatabaseMetadata`, 9
`getNotionPage`, 10
`getNotionPageContents`, 11

`isEmptyNotionDatabaseExport`, 12

`normalizeChromePageIds`, 12
`notion_filter (filters)`, 5
`notion_or (filters)`, 5

`updateCheckbox`, 13
`updateDate`, 13
`updateEmoji`, 14
`updateMultiSelect`, 14
`updateNumber`, 15
`updatePageCover`, 15
`updateRelationship`, 16
`updateSelect`, 16
`updateText`, 17
`updateTitle`, 17
`updateURL`, 18