

Package ‘omophub’

December 17, 2025

Title R Client for the 'OMOPHub' Medical Vocabulary API

Version 1.1.0

Description Provides an R interface to the 'OMOPHub' API for accessing 'OHDSI ATHENA' standardized medical vocabularies. Supports concept search, vocabulary exploration, hierarchy navigation, relationship queries, and concept mappings with automatic pagination and rate limiting.

License MIT + file LICENSE

URL <https://github.com/omopHub/omophub-R>, <https://docs.omophub.com>,
<https://omophub.github.io/omophub-R/>

BugReports <https://github.com/omopHub/omophub-R/issues>

Depends R (>= 4.1)

Imports httr2 (>= 1.0.0), R6, rlang (>= 1.0.0), cli, tibble, purrr,
glue, checkmate

Suggests testthat (>= 3.0.0), httptest2, webmockr, knitr, rmarkdown,
keyring, withr

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.3.2

VignetteBuilder knitr

NeedsCompilation no

Author Alex Chen [aut, cre, cph],
Observational Health Data Science and Informatics [cph]

Maintainer Alex Chen <alex@omophub.com>

Repository CRAN

Date/Publication 2025-12-17 10:10:15 UTC

Contents

get_api_key	2
has_api_key	3
OMOPHubClient	3
set_api_key	5
Index	7

get_api_key	<i>Get OMOPHub API Key</i>
-------------	----------------------------

Description

- Retrieves the OMOPHub API key from multiple sources in priority order:
1. Explicit argument
 2. OMOPHUB_API_KEY environment variable
 3. System keyring (if keyring package is installed)

Usage

```
get_api_key(key = NULL)
```

Arguments

key Optional explicit API key. If provided, this takes precedence.

Value

A character string containing the API key.

Examples

```
## Not run:
# From environment variable
Sys.setenv(OMOPHUB_API_KEY = "your_api_key")
key <- get_api_key()

# Explicit key
key <- get_api_key("your_api_key")

## End(Not run)
```

has_api_key	<i>Check if API Key is Available</i>
-------------	--------------------------------------

Description

Checks whether an OMOPHub API key is available without throwing an error.

Usage

```
has_api_key()
```

Value

TRUE if an API key is available, FALSE otherwise.

OMOPHubClient	<i>OMOPHub API Client</i>
---------------	---------------------------

Description

R6 class for interacting with the OMOPHub vocabulary service. Provides access to OHDSI ATHENA standardized medical vocabularies.

Details

The client provides access to these resources:

- concepts: Concept lookup and batch operations
- search: Basic and advanced concept search
- vocabularies: Vocabulary listing and details
- domains: Domain listing and concept filtering
- hierarchy: Ancestor and descendant navigation
- relationships: Concept relationships
- mappings: Concept mappings between vocabularies

Value

A new OMOPHubClient object.

Active bindings

concepts Access to concept operations.
search Access to search operations.
vocabularies Access to vocabulary operations.
domains Access to domain operations.
hierarchy Access to hierarchy operations.
relationships Access to relationship operations.
mappings Access to mapping operations.

Methods**Public methods:**

- `OMOPHubClient$new()`
- `OMOPHubClient$print()`
- `OMOPHubClient$clone()`

Method `new()`: Create a new OMOPHub client.

Usage:

```
OMOPHubClient$new(  
  api_key = NULL,  
  base_url = NULL,  
  timeout = 30,  
  max_retries = 3,  
  vocab_version = NULL  
)
```

Arguments:

`api_key` API key for authentication. If not provided, reads from OMOPHUB_API_KEY environment variable or system keyring.
`base_url` API base URL. Defaults to `https://api.omophub.com/v1`.
`timeout` Request timeout in seconds. Defaults to 30.
`max_retries` Maximum retry attempts for failed requests. Defaults to 3.
`vocab_version` Optional vocabulary version (e.g., "2025.1"). If not specified, uses the latest version.

Method `print()`: Print client information.

Usage:

```
OMOPHubClient$print()
```

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

Usage:

```
OMOPHubClient$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
## Not run:
# Create client (uses OMOPHUB_API_KEY env var)
client <- OMOPHubClient$new()

# Or with explicit API key
client <- OMOPHubClient$new(api_key = "your_api_key")

# Search for concepts
results <- client$search$basic("diabetes")

# Get a specific concept
concept <- client$concepts$get(201826)

# Use specific vocabulary version
client <- OMOPHubClient$new(vocab_version = "2025.1")

## End(Not run)
```

set_api_key*Set OMOPHub API Key*

Description

Stores the OMOPHub API key in the specified location.

Usage

```
set_api_key(key, store = c("env", "keyring"))
```

Arguments

key	The API key to store.
store	Where to store the key. One of: <ul style="list-style-type: none">• "env": Set as environment variable for current session (default)• "keyring": Store securely in system keyring (requires keyring package)

Value

Invisibly returns TRUE on success.

Examples

```
## Not run:
# Store in environment (current session only)
set_api_key("your_api_key")

# Store securely in keyring (persistent)
```

```
set_api_key("your_api_key", store = "keyring")
```

```
## End(Not run)
```

Index

`get_api_key`, [2](#)

`has_api_key`, [3](#)

`OMOPHubClient`, [3](#)

`set_api_key`, [5](#)