

Package ‘ghql’

September 3, 2025

Type Package

Title General Purpose 'GraphQL' Client

Version 0.1.2

Description A 'GraphQL' client, with an R6 interface for initializing a connection to a 'GraphQL' instance, and methods for constructing queries, including fragments and parameterized queries. Queries are checked with the 'libgraphqlparser' C++ parser via the 'graphql' package.

License MIT + file LICENSE

URL <https://docs.ropensci.org/ghql/>, <https://github.com/ropensci/ghql>

BugReports <https://github.com/ropensci/ghql/issues>

Imports crul, graphql, jsonlite, R6

Suggests testthat

Encoding UTF-8

Language en-US

RoxxygenNote 7.3.2

X-schema.org-applicationCategory Web

X-schema.org-isPartOf <https://ropensci.org>

X-schema.org-keywords http, API, web-services, curl, data, GraphQL

NeedsCompilation no

Author Scott Chamberlain [aut] (ORCID:
[<https://orcid.org/0000-0003-1444-9135>](https://orcid.org/0000-0003-1444-9135)),
Mark Padgham [aut, cre] (ORCID:
[<https://orcid.org/0000-0003-2172-5265>](https://orcid.org/0000-0003-2172-5265))

Maintainer Mark Padgham <mark.padgham@email.com>

Repository CRAN

Date/Publication 2025-09-02 22:00:02 UTC

Contents

ghql-package	2
Fragment	3
GraphqlClient	4
Query	9

Index

13

ghql-package	<i>ghql</i>
--------------	-------------

Description

General purpose GraphQL client

ghql API

The main interface in this package is [GraphqlClient], which produces a client (R6 class) with various methods for interacting with a GraphQL server. [GraphqlClient] also accepts various input parameters to set a base URL, and any headers required, which is usually the required set of things needed to connect to a GraphQL service.

[Query] is an interface to creating GraphQL queries, which works together with [GraphqlClient]

[Fragment] is an interface to creating GraphQL fragments, which works together with [GraphqlClient]

Author(s)

Scott Chamberlain <myrmecocystus@gmail.com>

See Also

Useful links:

- <https://docs.ropensci.org/ghql/>
- <https://github.com/ropensci/ghql>
- Report bugs at <https://github.com/ropensci/ghql/issues>

*Fragment**Fragment*

Description

ghql fragment class

Value

a ‘Fragment’ class (R6 class)

Public fields

fragments (list) list of fragments

Methods**Public methods:**

- `Fragment$print()`
- `Fragment$fragment()`

Method `print()`: print method for the ‘Fragment’ class

Usage:

`Fragment$print(x, ...)`

Arguments:

x self

... ignored

Method `fragment()`: create a fragment by name

Usage:

`Fragment$fragment(name, x)`

Arguments:

name (character) fragment name

x (character) the fragment

Returns: nothing returned; sets fragments internally

Examples

```
# make a fragment class
frag <- Fragment$new()
```

```
# define a fragment
frag$fragment('Watchers', '
  fragment on Repository {
    watchers(first: 3) {
```

```

edges {
  node {
    name
  }
}
')

# define another fragment
frag$fragment('Stargazers', '
  fragment on Repository {
    stargazers(first: 3) {
      edges {
        node {
          name
        }
      }
    }
  ')
)
frag
frag$fragments
frag$fragments$Watchers
frag$fragments$Stargazers

```

GraphqlClient

*GraphqlClient***Description**

R6 class for constructing GraphQL queries

Value

a ‘GraphqlClient‘ class (R6 class)

Public fields

- url (character) list of fragments
- headers list of named headers
- schema holds schema
- result holds result from http request
- fragments (list) list of fragments

Methods**Public methods:**

- [GraphqlClient\\$new\(\)](#)

- `GraphqlClient#print()`
- `GraphqlClient#ping()`
- `GraphqlClient#load_schema()`
- `GraphqlClient#dump_schema()`
- `GraphqlClient#schema2json()`
- `GraphqlClient#fragment()`
- `GraphqlClient#exec()`
- `GraphqlClient#prep_query()`

Method new(): Create a new ‘GraphqlClient‘ object

Usage:

```
GraphqlClient$new(url, headers)
```

Arguments:

`url` (character) URL for the GraphQL schema

`headers` Any acceptable headers, a named list. See examples

Returns: A new ‘GraphqlClient‘ object

Method print(): print method for the ‘GraphqlClient‘ class

Usage:

```
GraphqlClient#print(x, ...)
```

Arguments:

`x` self

... ignored

Method ping(): ping the GraphQL server

Usage:

```
GraphqlClient#ping(...)
```

Arguments:

... curl options passed on to [curl::verb-HEAD]

Returns: ‘TRUE‘ if successful response, ‘FALSE‘ otherwise

Method load_schema(): load schema, from URL or local file

Usage:

```
GraphqlClient#load_schema(schema_url = NULL, schema_file = NULL, ...)
```

Arguments:

`schema_url` (character) url for a schema file

`schema_file` (character) path to a schema file

... curl options passed on to [curl::verb-GET]

Returns: nothing, loads schema into ‘\$schema‘ slot

Method dump_schema(): dump schema to a local file

Usage:

`GraphqlClient$dump_schema(file)`

Arguments:

`file` (character) path to a file

Returns: nothing, writes schema to ‘file’

Method `schema2json()`: convert schema to JSON

Usage:

`GraphqlClient$schema2json(...)`

Arguments:

`...` options passed on to [jsonlite::toJSON()]

Returns: json

Method `fragment()`: load schema, from URL or local file

Usage:

`GraphqlClient$fragment(name, x)`

Arguments:

`name` (character) fragment name

`x` (character) the fragment

Returns: nothing returned; sets fragments internally

Method `exec()`: execute the query

Usage:

```
GraphqlClient$exec(
  query,
  variables,
  encoding = "UTF-8",
  response_headers = FALSE,
  ...
)
```

Arguments:

`query` (character) a query, of class ‘query’ or ‘fragment’

`variables` (list) named list with query variables values

`encoding` (character) encoding to use to parse the response. passed on to [curl::HttpResponse]
‘\$parse()’ method. default: “UTF-8”

`response_headers` If ‘TRUE’, include the response headers as an attribute of the return object.

`...` curl options passed on to [curl::verb-POST]

Returns: character string of response, if successful

Method `prep_query()`: not used right now

Usage:

`GraphqlClient$prep_query(query)`

Arguments:

`query` (character) a query, of class ‘query’ or ‘fragment’

Examples

```
x <- GraphqlClient$new()
x

## Not run:
# make a client
token <- Sys.getenv("GITHUB_TOKEN")
cli <- GraphqlClient$new(
  url = "https://api.github.com/graphql",
  headers = list(Authorization = paste0("Bearer ", token))
)

# if the GraphQL server has a schema, you can load it
cli$load_schema()

# dump schema to local file
f <- tempfile(fileext = ".json")
cli$dump_schema(file = f)
readLines(f)
jsonlite::fromJSON(readLines(f))

# after dumping to file, you can later read schema from file for faster loading
rm(cli)
cli <- GraphqlClient$new(
  url = "https://api.github.com/graphql",
  headers = list(Authorization = paste0("Bearer ", token))
)
cli$load_schema(schema_file = f)

# variables
cli$url
cli$schema
cli$schema$data
cli$schema$data`__schema`
cli$schema$data`__schema`$queryType
cli$schema$data`__schema`$mutationType
cli$schema$data`__schema`$subscriptionType
head(cli$schema$data`__schema`$types)
cli$schema$data`__schema`$directives

# methods
## ping - hopefully you get TRUE
cli$ping()

## dump schema
cli$schema2json()

## define query
### creat a query class first
qry <- Query$new()
```

```

## another
qry$query('repos', '{
  viewer {
    repositories(last: 10, isFork: false, privacy: PUBLIC) {
      edges {
        node {
          isPrivate
          id
          name
        }
      }
    }
  }
}')
qry
qry$queries
qry$queries$repos
### execute the query
cli$exec(qry$queries$repos)

# query with a fragment
### define query without fragment, but referring to it
qry <- Query$new()
qry$query('queryfrag', '{
  rOpenSci: repositoryOwner(login:"rOpenSci") {
    repositories(first: 3) {
      edges {
        node {
          ...Watchers
        }
      }
    }
  }
  rOpenSciLabs: repositoryOwner(login:"rOpenSciLabs") {
    repositories(first: 3) {
      edges {
        node {
          ...Watchers
        }
      }
    }
  }
}')

### define a fragment
frag <- Fragment$new()
frag$fragment('Watchers', '
  fragment on Repository {
    watchers(first: 3) {
      edges {
        node {
          name
        }
      }
    }
  }
')

```

```

        }
    }
}
}'')
frag$fragments
frag$fragments$Watchers

### add the fragment to the query 'queryfrag'
qry$add_fragment('queryfrag', frag$fragments$Watchers)
qry
qry$queries$queryfrag

### execute query: we'll hook together the query and your fragment internally
cli$exec(qry$queries$queryfrag)

## End(Not run)

```

Query

*Query***Description**

ghql query class

Value

a ‘Query‘ class (R6 class)

Public fields

queries (list) list of queries

Methods**Public methods:**

- [Query\\$print\(\)](#)
- [Query\\$query\(\)](#)
- [Query\\$add_fragment\(\)](#)
- [Query\\$parse2json\(\)](#)

Method print(): print method for the ‘Query‘ class*Usage:*

Query\$print(x, ...)

Arguments:

x self

... ignored

Method query(): define query in a character string

Usage:

Query\$query(name, x)

Arguments:

name (character) name of the query

x (character) the query

Returns: nothing returned; sets query with ‘name‘ internally

Method add_fragment(): add a fragment to a query

Usage:

Query\$add_fragment(query_name, fragment)

Arguments:

query_name (character) the query name to add the fragment to

fragment (character) the fragment itself

Returns: nothing returned; sets the fragment with the query

Method parse2json(): parse query string with libgraphqlparser and get back JSON

Usage:

Query\$parse2json(query, parse_schema = FALSE)

Arguments:

query (character) a query to parse

parse_schema (logical) enable schema definition parsing? default: ‘FALSE’

Returns: adf

Note

we run an internal method ‘check_query()‘ that runs the public method ‘parse2json()‘ - if the query doesn’t pass the libgraphqlparser parser, we return the error message

Examples

```
# make a client
qry <- Query$new()

## define query
qry$query('query2', '{
  viewer {
    repositories(last: 10, isFork: false, privacy: PUBLIC) {
      edges {
        node {
          isPrivate
          id
          name
        }
      }
    }
}
```

```

        }
    }')
qry
qry$queries
qry$queries$query2

# fragments
## by hand
qry$query('querywithfrag', '{
  ropensci: repositoryOwner(login:"ropensci") {
    repositories(first: 3) {
      edges {
        node {
          ...Watchers
        }
      }
    }
  }
  ropenscilabs: repositoryOwner(login:"ropenscilabs") {
    repositories(first: 3) {
      edges {
        node {
          ...Watchers
        }
      }
    }
  }
}
fragment Watchers on Repository {
  watchers(first: 3) {
    edges {
      node {
        name
      }
    }
  }
}')
qry
qry$queries
qry$queries$querywithfrag

## Not run:
token <- Sys.getenv("GITHUB_TOKEN")
con <- GraphqlClient$new(
  url = "https://api.github.com/graphql",
  headers = list(Authorization = paste0("Bearer ", token))
)
jsonlite::fromJSON(con$exec(qry$queries$querywithfrag))

## use Fragment class fragments generator
### define query without fragment, but referring to it
qry$query('queryfrag', '{
```

```

ropensci: repositoryOwner(login:"ropensci") {
  repositories(first: 3) {
    edges {
      node {
        ...Watchers
      }
    }
  }
  ropencilabs: repositoryOwner(login:"ropencilabs") {
    repositories(first: 3) {
      edges {
        node {
          ...Watchers
        }
      }
    }
  }
}

### define a fragment, and use it later
frag <- Fragment$new()
frag$fragment('Watchers', '
  fragment on Repository {
    watchers(first: 3) {
      edges {
        node {
          name
        }
      }
    }
  }
')
frag$fragments
frag$fragments$Watchers

### add the fragment to the query 'queryfrag'
qry$add_fragment('queryfrag', frag$fragments$Watchers)
qry
qry$queries
qry$queries$queryfrag

## End(Not run)

```

Index

* **package**

ghql-package, [2](#)

Fragment, [3](#)

ghql (ghql-package), [2](#)

ghql-package, [2](#)

GraphqlClient, [4](#)

Query, [9](#)