

Package: browsr (via r-universe)

August 25, 2024

Title What the Package Does (One Line, Title Case)
Version 0.0.0.9000
Description What the package does (one paragraph).
License MIT + file LICENSE
Imports utils
Encoding UTF-8
Language en-US
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.1
Repository https://jimbrig.r-universe.dev
RemoteUrl https://github.com/jimbrig/browsr
RemoteRef HEAD
RemoteSha c6e2a8c94d663abe38faa794a273e3d4432edf5d

Contents

search	1
Index	4

search	<i>Generalized Search and Search Engine Examples</i>
--------	--

Description

Use these functions to search the web directly from your browser, building advanced queries and supplying common useful R related domains.

Query Github's internal search engine.

Query a search on rseek.org.

Query a search on the R Nabble Forum. Nabble is an innovative search engine for R messages.

Usage

```
search_online(s, query_url = "https://google.com/search?q=")

search_gh(
  s,
  type = "all",
  language = NULL,
  topic = NULL,
  user = NULL,
  org = NULL
)

search_rseek(s)

search_finzi(s)

search_nabble(s)

search_google(s)

search_rproject(s)

search_metacran(s)
```

Arguments

s	string to search for
query_url	string representing the URL to query; defaults to Google
type	what to search for, see details for options
language	optional language filter
topic	optional topic filter
user	optional user filter
org	optional org filter

Details

See <https://cloud.r-project.org/search.html> which showcases Google's advanced search feature to query only R-Project domain sites via the [Google Search Engine](#).

Functions

- `search_gh`:
- `search_rseek`:
- `search_finzi`:
- `search_nabble`:
- `search_google`:

- `search_rproject:`
- `search_metacran:`

References

- <http://www.sashagoodman.com/>
- <http://finzi.psych.upenn.edu/search.html>
- <http://finzi.psych.upenn.edu/search/manual.html#query>
- <https://cloud.r-project.org/search.html>
- <http://n4.nabble.com/help/Answer.jtp?id=31>

Examples

```
library(browsr)
# default search on google
search_online("polished.tech")

# search github (note: &ref=opensearch)
search_online("polished", "https://github.com/search?q=%s&ref=opensearch")

# search Github with language:r, org:tychobra for 'polished' (note: '%3A' represents a ':')
search_online("polished", "https://github.com/search?q=%s+language%3Ar+org%3Atychobra")
search_gh("websocket", language = "r", topic = "rshiny")

# search your org
search_gh("polished", org = "tychobra")
```

Index

* **search_engines**

search, 1

search, 1

search_finzi (search), 1

search_gh (search), 1

search_google (search), 1

search_metacran (search), 1

search_nabble (search), 1

search_online (search), 1

search_rproject (search), 1

search_rseek (search), 1