

Package ‘spiderbar’

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Type Package
Title Parse and Test Robots Exclusion Protocol Files and Rules
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Description
The 'Robots Exclusion Protocol' <<https://www.robotstxt.org/orig.html>> documents a set of standards for allowing or excluding robot/spider crawling of different areas of site content. Tools are provided which wrap The 'rep-cpp' <<https://github.com/seomoz/rep-cpp>> C++ library for processing these 'robots.txt' files.

NeedsCompilation yes
URL <https://github.com/hrbrmstr/spiderbar>
BugReports <https://github.com/hrbrmstr/spiderbar/issues>
License MIT + file LICENSE
Suggests covr, robotstxt, tinytest
Depends R (>= 3.2.0)
Encoding UTF-8
Imports Rcpp
RoxygenNote 7.2.3
LinkingTo Rcpp
Repository CRAN
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can_fetch	<i>Test URL paths against a robxp robots.txt object</i>
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Description

Provide a character vector of URL paths plus optional user agent and this function will return a logical vector indicating whether you have permission to fetch the content at the respective path.

Usage

```
can_fetch(obj, path = "/", user_agent = "*")
```

Arguments

- obj robxp object
- path path to test
- user_agent user agent to test

Value

logical vector indicating whether you have permission to fetch the content

Examples

```
gh <- paste0(readLines(system.file("extdata", "github-robots.txt",
package="spiderbar")), collapse="\n")
gh_rt <- robxp(gh)

can_fetch(gh_rt, "/humans.txt", "*") # TRUE
can_fetch(gh_rt, "/login", "*") # FALSE
can_fetch(gh_rt, "/oembed", "CCBot") # FALSE

can_fetch(gh_rt, c("/humans.txt", "/login", "/oembed"))
```

crawl_delays	<i>Retrieve all agent crawl delay values in a robxp robots.txt object</i>
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Description

Retrieve all agent crawl delay values in a robxp robots.txt object

Usage

```
crawl_delays(obj)
```

Arguments

obj robxp object

Value

data frame of agents and their crawl delays

Note

-1 will be returned for any listed agent *without* a crawl delay setting

Examples

```
gh <- paste0(readLines(system.file("extdata", "github-robots.txt",
                                   package="spiderbar")), collapse="\n")
gh_rt <- robxp(gh)
crawl_delays(gh_rt)

imdb <- paste0(readLines(system.file("extdata", "imdb-robots.txt",
                                   package="spiderbar")), collapse="\n")
imdb_rt <- robxp(imdb)
crawl_delays(imdb_rt)
```

robxp	<i>Parse a 'robots.txt' file & create a 'robxp' object</i>
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Description

This function takes in a single element character vector and parses it into a 'robxp' object.

Usage

```
robxp(x)
```

Arguments

`x` either an atomic character vector containing a complete ‘robots.txt’ file _or_ a length >1 character vector that will concatenated into a single string _or_ a ‘connection’ object that will be passed to [readLines()], the result of which will be concatenated into a single string and parsed and the connection will be closed.

Value

a classed object holding an external pointer to parsed robots.txt data

Examples

```
imdb <- paste0(readLines(system.file("extdata", "imdb-robots.txt",
                                     package="spiderbar")), collapse="\n")
rt <- robxp(imdb)
```

sitemaps

Retrieve a character vector of sitemaps from a parsed robots.txt object

Description

Retrieve a character vector of sitemaps from a parsed robots.txt object

Usage

```
sitemaps(xp)
```

Arguments

`xp` A robxp object

Value

character vector of all sitemaps found in the parsed robots.txt file

Examples

```
imdb <- paste0(readLines(system.file("extdata", "imdb-robots.txt",
                                     package="rep")), collapse="\n")
rt <- robxp(imdb)
sitemaps(rt)
```

spiderbar*Parse and Test Robots Exclusion Protocol Files and Rules*

Description

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