Package 'faviconPlease'

May 15, 2025

Title Find the URL to the 'Favicon' for a Website
Version 0.1.4
Description Finds the URL to the 'favicon' for a website. This is useful if you want to display the 'favicon' in an HTML document or web application, especially if the website is behind a firewall.
<pre>URL https://github.com/jdblischak/faviconPlease</pre>
BugReports https://github.com/jdblischak/faviconPlease/issues
Imports utils, xml2
Suggests httr, tinytest (>= 1.0.0), ttdo
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
Author John Blischak [aut, cre]
Maintainer John Blischak <jdblischak@gmail.com></jdblischak@gmail.com>
Repository CRAN
Date/Publication 2025-05-15 19:20:02 UTC
Contents
faviconDuckDuckGo
faviconGoogle
faviconIco
faviconLink
faviconPlease
Index

2 faviconGoogle

faviconDuckDuckGo

Use DuckDuckGo's favicon service

Description

The search engine DuckDuckGo includes site favicons in its search results, and it makes this service publicly available. If it can't find a favicon, it returns a default fallback. faviconPlease uses this as a fallback function if the favicon can't be found directly via the standard methods.

Usage

```
faviconDuckDuckGo(server)
```

Arguments

server

The name of the server, e.g. "www.r-project.org"

Value

Character vector

References

DuckDuckGo favicons privacy

See Also

faviconPlease, faviconGoogle

Examples

faviconDuckDuckGo("reactome.org")

faviconGoogle

Use Google's favicon service

Description

Use Google's favicon service

Usage

faviconGoogle(server)

faviconIco 3

Arguments

server The name of the server, e.g. "www.r-project.org"

Value

Character vector

See Also

faviconPlease, faviconDuckDuckGo

Examples

```
faviconGoogle("reactome.org")
```

faviconIco

Check for the existence of favicon.ico

Description

Check for the existence of favicon.ico

Usage

```
faviconIco(
   scheme,
   server,
   path,
   method = getOption("download.file.method", default = "auto"),
   extra = getOption("download.file.extra"),
   headers = NULL
)
```

Arguments

scheme "http" or "https"

server The name of the server, e.g. "www.r-project.org"

path The path to a target file on the server (must start with a forward slash)

method Method to be used for downloading files. Current download methods are "internal",

"libcurl", "wget", "curl" and "wininet" (Windows only), and there is a

value "auto": see 'Details' and 'Note'.

The method can also be set through the option "download.file.method": see

options().

extra character vector of additional command-line arguments for the "wget" and "curl"

methods.

4 faviconLink

headers

named character vector of additional HTTP headers to use in HTTP[S] requests. It is ignored for non-HTTP[S] URLs. The User-Agent header taken from the HTTPUserAgent option (see options) is automatically used as the first header.

Value

```
URL to favicon.ico or "".
```

See Also

faviconPlease, faviconLink

faviconLink

Search for a link element that specifies the location of the favicon

Description

Search for a link element that specifies the location of the favicon

Usage

```
faviconLink(scheme, server, path)
```

Arguments

scheme "http" or "https"

The name of the server, e.g. "www.r-project.org"

path The path to a target file on the server (must start with a forward slash)

Value

```
URL to favicon or "".
```

See Also

faviconPlease, faviconIco

faviconPlease 5

faviconPlease	Find the URL to a website's favicon

Description

faviconPlease() first applies the favicon functions specified in the argument functions. If these do not find a favicon URL, then it applies the fallback function specified by the argument fallback.

Usage

```
faviconPlease(
   links,
   functions = list(faviconLink, faviconIco),
   fallback = faviconDuckDuckGo
)
```

Arguments

links Character vector of URLs

functions List of functions for finding URL to a website's favicon. They are tried in order

until a URL is found. If no URL is found, the fallback is applied.

fallback Either a function or a single character vector. It is applied when none of the

supplied functions are able to find a favicon.

Value

Character vector with URLs to the favicons for the websites specified in the input argument links. The URLs are generated from one of the favicon functions specified in the input argument functions. If a favicon URL cannot be identified, then the returned URL is generated by the input argument fallback.

See Also

faviconLink, faviconIco, faviconDuckDuckGo, faviconGoogle

Index

```
faviconDuckDuckGo, 2, 3, 5
faviconGoogle, 2, 2, 5
faviconIco, 3, 4, 5
faviconLink, 4, 4, 5
faviconPlease, 2—4, 5
options, 3, 4
```