

Package ‘robotstxt’

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Type Package

Title A 'robots.txt' Parser and 'Webbot'/'Spider'/'Crawler'
Permissions Checker

Version 0.7.15

Description Provides functions to download and parse 'robots.txt' files.
Ultimately the package makes it easy to check if bots
(spiders, crawler, scrapers, ...) are allowed to access specific
resources on a domain.

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

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

Imports stringr (>= 1.0.0), httr (>= 1.0.0), spiderbar (>= 0.2.0),
future.apply (>= 1.0.0), magrittr, utils

Suggests knitr, rmarkdown, dplyr, testthat, covr, curl

Depends R (>= 3.0.0)

VignetteBuilder knitr

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as.list.robotstxt_text	<i>Method as.list() for class robotstxt_text</i>
------------------------	--

Description

Method as.list() for class robotstxt_text

Usage

```
## S3 method for class 'robotstxt_text'
as.list(x, ...)
```

Arguments

- x class robotstxt_text object to be transformed into list
- ... further arguments (inherited from base::as.list())

`fix_url`*fix_url*

Description`fix_url`**Usage**`fix_url(url)`**Arguments**

<code>url</code>	a character string containing a single URL
------------------	--

`get_robotstxt`*downloading robots.txt file*

Description`downloading robots.txt file`**Usage**

```
get_robotstxt(  
  domain,  
  warn = getOption("robotstxt_warn", TRUE),  
  force = FALSE,  
  user_agent = utils::sessionInfo()$R.version$version.string,  
  ssl_verifypeer = c(1, 0),  
  encoding = "UTF-8",  
  verbose = FALSE,  
  rt_request_handler = robotstxt::rt_request_handler,  
  rt_robotstxt_http_getter = robotstxt::get_robotstxt_http_get,  
  on_server_error = on_server_error_default,  
  on_client_error = on_client_error_default,  
  on_not_found = on_not_found_default,  
  on_redirect = on_redirect_default,  
  on_domain_change = on_domain_change_default,  
  on_file_type_mismatch = on_file_type_mismatch_default,  
  on_suspect_content = on_suspect_content_default  
)
```

Arguments

domain	domain from which to download robots.txt file
warn	warn about being unable to download domain/robots.txt because of
force	if TRUE instead of using possible cached results the function will re-download the robotstxt file HTTP response status 404. If this happens,
user_agent	HTTP user-agent string to be used to retrieve robots.txt file from domain
ssl_verifypeer	either 1 (default) or 0, if 0 it disables SSL peer verification, which might help with robots.txt file retrieval
encoding	Encoding of the robots.txt file.
verbose	make function print out more information
rt_request_handler	handler function that handles request according to the event handlers specified
rt_robotstxt_http_getter	function that executes HTTP request
on_server_error	request state handler for any 5xx status
on_client_error	request state handler for any 4xx HTTP status that is not 404
on_not_found	request state handler for HTTP status 404
on_redirect	request state handler for any 3xx HTTP status
on_domain_change	request state handler for any 3xx HTTP status where domain did change as well
on_file_type_mismatch	request state handler for content type other than 'text/plain'
on_suspect_content	request state handler for content that seems to be something else than a robots.txt file (usually a JSON, XML or HTML)

get_robotstxts	<i>function to get multiple robotstxt files</i>
----------------	---

Description

function to get multiple robotstxt files

Usage

```
get_robotstxts(
  domain,
  warn = TRUE,
  force = FALSE,
  user_agent = utils::sessionInfo()$R.version$version.string,
  ssl_verifypeer = c(1, 0),
```

```

    use_futures = FALSE,
    verbose = FALSE,
    rt_request_handler = robotstxt::rt_request_handler,
    rt_robotstxt_http_getter = robotstxt::get_robotstxt_http_get,
    on_server_error = on_server_error_default,
    on_client_error = on_client_error_default,
    on_not_found = on_not_found_default,
    on_redirect = on_redirect_default,
    on_domain_change = on_domain_change_default,
    on_file_type_mismatch = on_file_type_mismatch_default,
    on_suspect_content = on_suspect_content_default
)

```

Arguments

domain	domain from which to download robots.txt file
warn	warn about being unable to download domain/robots.txt because of
force	if TRUE instead of using possible cached results the function will re-download the robotstxt file HTTP response status 404. If this happens,
user_agent	HTTP user-agent string to be used to retrieve robots.txt file from domain
ssl_verifypeer	either 1 (default) or 0, if 0 it disables SSL peer verification, which might help with robots.txt file retrieval
use_futures	Should future::future_lapply be used for possible parallel/async retrieval or not. Note: check out help pages and vignettes of package future on how to set up plans for future execution because the robotstxt package does not do it on its own.
verbose	make function print out more information
rt_request_handler	handler function that handles request according to the event handlers specified
rt_robotstxt_http_getter	function that executes HTTP request
on_server_error	request state handler for any 5xx status
on_client_error	request state handler for any 4xx HTTP status that is not 404
on_not_found	request state handler for HTTP status 404
on_redirect	request state handler for any 3xx HTTP status
on_domain_change	request state handler for any 3xx HTTP status where domain did change as well
on_file_type_mismatch	request state handler for content type other than 'text/plain'
on_suspect_content	request state handler for content that seems to be something else than a robots.txt file (usually a JSON, XML or HTML)

guess_domain	<i>function guessing domain from path</i>
--------------	---

Description

function guessing domain from path

Usage

```
guess_domain(x)
```

Arguments

x	path aka URL from which to infer domain
---	---

http_domain_changed	<i>http_domain_changed</i>
---------------------	----------------------------

Description

http_domain_changed

Usage

```
http_domain_changed(response)
```

Arguments

response	an httr response object, e.g. from a call to httr::GET()
----------	--

Value

logical of length 1 indicating whether or not any domain change happened during the HTTP request

http_subdomain_changed	<i>http_subdomain_changed</i>
------------------------	-------------------------------

Description

http_subdomain_changed

Usage

http_subdomain_changed(response)

Arguments

response an htr response object, e.g. from a call to htr::GET()

Value

logical of length 1 indicating whether or not any domain change happened during the HTTP request

http_was_redirected	<i>http_was_redirected</i>
---------------------	----------------------------

Description

http_was_redirected

Usage

http_was_redirected(response)

Arguments

response an htr response object, e.g. from a call to htr::GET()

Value

logical of length 1 indicating whether or not any redirect happened during the HTTP request

is_suspect_robotstxt	<i>is_suspect_robotstxt</i>
----------------------	-----------------------------

Description

function that checks if file is valid / parsable robots.txt file

Usage

```
is_suspect_robotstxt(text)
```

Arguments

text	content of a robots.txt file provides as character vector
------	---

is_valid_robotstxt	<i>function that checks if file is valid / parsable robots.txt file</i>
--------------------	---

Description

function that checks if file is valid / parsable robots.txt file

Usage

```
is_valid_robotstxt(text, check_strickt_ascii = FALSE)
```

Arguments

text	content of a robots.txt file provides as character vector
check_strickt_ascii	whether or not to check if content does adhere to the specification of RFC to use plain text aka ASCII

list_merge	<i>Merge a number of named lists in sequential order</i>
------------	--

Description

Merge a number of named lists in sequential order

Usage

```
list_merge(...)
```

Arguments

... named lists

Details

List merging is usually useful in the merging of program settings or configuraion with multiple versions across time, or multiple administrative levels. For example, a program settings may have an initial version in which most keys are defined and specified. In later versions, partial modifications are recorded. In this case, list merging can be useful to merge all versions of settings in release order of these versions. The result is an fully updated settings with all later modifications applied.

Author(s)

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The function merges a number of lists in sequential order by `modifyList`, that is, the later list always modifies the former list and form a merged list, and the resulted list is again being merged with the next list. The process is repeated until all lists in ... or `list` are exhausted.

null_to_default	<i>null_to_default</i>
-----------------	------------------------

Description

null_to_default

Usage

```
null_to_default(x, d)
```

Arguments

x value to check and return
d value to return in case x is NULL

parse_robotstxt	<i>function parsing robots.txt</i>
-----------------	------------------------------------

Description

function parsing robots.txt

Usage

```
parse_robotstxt(txt)
```

Arguments

txt	content of the robots.txt file
-----	--------------------------------

Value

a named list with useragents, comments, permissions, sitemap

paths_allowed	<i>check if a bot has permissions to access page(s)</i>
---------------	---

Description

check if a bot has permissions to access page(s)

Usage

```
paths_allowed(  
  paths = "/",  
  domain = "auto",  
  bot = "*",  
  user_agent = utils::sessionInfo()$R.version$version.string,  
  check_method = c("spiderbar"),  
  warn = getOption("robotstxt_warn", TRUE),  
  force = FALSE,  
  ssl_verifypeer = c(1, 0),  
  use_futures = TRUE,  
  robotstxt_list = NULL,  
  verbose = FALSE,  
  rt_request_handler = robotstxt::rt_request_handler,  
  rt_robotstxt_http_getter = robotstxt::get_robotstxt_http_get,  
  on_server_error = on_server_error_default,  
  on_client_error = on_client_error_default,  
  on_not_found = on_not_found_default,  
  on_redirect = on_redirect_default,
```

```

    on_domain_change = on_domain_change_default,
    on_file_type_mismatch = on_file_type_mismatch_default,
    on_suspect_content = on_suspect_content_default
)

```

Arguments

paths	paths for which to check bot's permission, defaults to "/". Please, note that path to a folder should end with a trailing slash ("/").
domain	Domain for which paths should be checked. Defaults to "auto". If set to "auto" function will try to guess the domain by parsing the paths argument. Note however, that these are educated guesses which might utterly fail. To be on the safe side, provide appropriate domains manually.
bot	name of the bot, defaults to "*"
user_agent	HTTP user-agent string to be used to retrieve robots.txt file from domain
check_method	at the moment only kept for backward compatibility reasons - do not use parameter anymore → will let the function simply use the default
warn	suppress warnings
force	if TRUE instead of using possible cached results the function will re-download the robotstxt file HTTP response status 404. If this happens,
ssl_verifypeer	either 1 (default) or 0, if 0 it disables SSL peer verification, which might help with robots.txt file retrieval
use_futures	Should future::future_lapply be used for possible parallel/async retrieval or not. Note: check out help pages and vignettes of package future on how to set up plans for future execution because the robotstxt package does not do it on its own.
robotstxt_list	either NULL – the default – or a list of character vectors with one vector per path to check
verbose	make function print out more information
rt_request_handler	handler function that handles request according to the event handlers specified
rt_robotstxt_http_getter	function that executes HTTP request
on_server_error	request state handler for any 5xx status
on_client_error	request state handler for any 4xx HTTP status that is not 404
on_not_found	request state handler for HTTP status 404
on_redirect	request state handler for any 3xx HTTP status
on_domain_change	request state handler for any 3xx HTTP status where domain did change as well
on_file_type_mismatch	request state handler for content type other than 'text/plain'
on_suspect_content	request state handler for content that seems to be something else than a robots.txt file (usually a JSON, XML or HTML)

paths_allowed_worker_spiderbar
<i>paths_allowed_worker spiderbar flavor</i>

Description

paths_allowed_worker spiderbar flavor

Usage

paths_allowed_worker_spiderbar(domain, bot, paths, robotstxt_list)

Arguments

domain	Domain for which paths should be checked. Defaults to "auto". If set to "auto" function will try to guess the domain by parsing the paths argument. Note however, that these are educated guesses which might utterly fail. To be on the safe side, provide appropriate domains manually.
bot	name of the bot, defaults to "*"
paths	paths for which to check bot's permission, defaults to "/". Please, note that path to a folder should end with a trailing slash ("/").
robotstxt_list	either NULL – the default – or a list of character vectors with one vector per path to check

print.robotstxt	<i>printing robotstxt</i>
-----------------	---------------------------

Description

printing robotstxt

Usage

```
## S3 method for class 'robotstxt'  
print(x, ...)
```

Arguments

x	robotstxt instance to be printed
...	goes down the sink

print.robotstxt_text	<i>printing robotstxt_text</i>
----------------------	--------------------------------

Description

printing robotstxt_text

Usage

```
## S3 method for class 'robotstxt_text'  
print(x, ...)
```

Arguments

x	character vector aka robotstxt\$text to be printed
...	goes down the sink

remove_domain	<i>function to remove domain from path</i>
---------------	--

Description

function to remove domain from path

Usage

```
remove_domain(x)
```

Arguments

x	path aka URL from which to first infer domain and then remove it
---	--

request_handler_handler	<i>request_handler_handler</i>
-------------------------	--------------------------------

Description

Helper function to handle robotstxt handlers.

Usage

```
request_handler_handler(request, handler, res, info = TRUE, warn = TRUE)
```

Arguments

request	the request object returned by call to <code>httr::GET()</code>
handler	the handler either a character string entailing various options or a function producing a specific list, see return.
res	a list a list with elements '[handler names], ...', 'rtxt', and 'cache'
info	info to add to problems list
warn	if FALSE warnings and messages are suppressed

Value

a list with elements '[handler name]', 'rtxt', and 'cache'

robotstxt	<i>Generate a representations of a robots.txt file</i>
-----------	--

Description

The function generates a list that entails data resulting from parsing a robots.txt file as well as a function called `check` that enables to ask the representation if bot (or particular bots) are allowed to access a resource on the domain.

Usage

```
robotstxt(
  domain = NULL,
  text = NULL,
  user_agent = NULL,
  warn = getOption("robotstxt_warn", TRUE),
  force = FALSE,
  ssl_verifypeer = c(1, 0),
  encoding = "UTF-8",
```

```

    verbose = FALSE,
    on_server_error = on_server_error_default,
    on_client_error = on_client_error_default,
    on_not_found = on_not_found_default,
    on_redirect = on_redirect_default,
    on_domain_change = on_domain_change_default,
    on_file_type_mismatch = on_file_type_mismatch_default,
    on_suspect_content = on_suspect_content_default
)

```

Arguments

domain	Domain for which to generate a representation. If text equals to NULL, the function will download the file from server - the default.
text	If automatic download of the robots.txt is not preferred, the text can be supplied directly.
user_agent	HTTP user-agent string to be used to retrieve robots.txt file from domain
warn	warn about being unable to download domain/robots.txt because of
force	if TRUE instead of using possible cached results the function will re-download the robotstxt file HTTP response status 404. If this happens,
ssl_verifypeer	either 1 (default) or 0, if 0 it disables SSL peer verification, which might help with robots.txt file retrieval
encoding	Encoding of the robots.txt file.
verbose	make function print out more information
on_server_error	request state handler for any 5xx status
on_client_error	request state handler for any 4xx HTTP status that is not 404
on_not_found	request state handler for HTTP status 404
on_redirect	request state handler for any 3xx HTTP status
on_domain_change	request state handler for any 3xx HTTP status where domain did change as well
on_file_type_mismatch	request state handler for content type other than 'text/plain'
on_suspect_content	request state handler for content that seems to be something else than a robots.txt file (usually a JSON, XML or HTML)

Value

Object (list) of class robotstxt with parsed data from a robots.txt (domain, text, bots, permissions, host, sitemap, other) and one function to (check()) to check resource permissions.

Fields

`domain` character vector holding domain name for which the robots.txt file is valid; will be set to NA if not supplied on initialization

`text` character vector of text of robots.txt file; either supplied on initialization or automatically downloaded from domain supplied on initialization

`bots` character vector of bot names mentioned in robots.txt

`permissions` data.frame of bot permissions found in robots.txt file

`host` data.frame of host fields found in robots.txt file

`sitemap` data.frame of sitemap fields found in robots.txt file

`other` data.frame of other - none of the above - fields found in robots.txt file

`check()` Method to check for bot permissions. Defaults to the domains root and no bot in particular. `check()` has two arguments: `paths` and `bot`. The first is for supplying the paths for which to check permissions and the latter to put in the name of the bot. Please, note that path to a folder should end with a trailing slash ("/").

Examples

```
## Not run:
rt <- robotstxt(domain="google.com")
rt$bots
rt$permissions
rt$check( paths = c("/", "forbidden"), bot="*")

## End(Not run)
```

rt_cache

get_robotstxt() cache

Description

get_robotstxt() cache

Usage

rt_cache

Format

An object of class environment of length 0.

rt_last_http	<i>storage for http request response objects</i>
--------------	--

Description

storage for http request response objects

get_robotstxt() worker function to execute HTTP request

Usage

```
rt_last_http

get_robotstxt_http_get(
  domain,
  user_agent = utils::sessionInfo()$R.version$version.string,
  ssl_verifypeer = 1
)
```

Arguments

domain	the domain to get robots.txt. file for
user_agent	the user agent to use for HTTP request header
ssl_verifypeer	either 1 (default) or 0, if 0 it disables SSL peer verification, which might help with robots.txt file retrieval

Format

An object of class environment of length 1.

rt_request_handler	<i>rt_request_handler</i>
--------------------	---------------------------

Description

A helper function for get_robotstxt() that will extract the robots.txt file from the HTTP request result object. furthermore it will inform get_robotstxt() if the request should be cached and which problems occurred.

Usage

```
rt_request_handler(
    request,
    on_server_error = on_server_error_default,
    on_client_error = on_client_error_default,
    on_not_found = on_not_found_default,
    on_redirect = on_redirect_default,
    on_domain_change = on_domain_change_default,
    on_sub_domain_change = on_sub_domain_change_default,
    on_file_type_mismatch = on_file_type_mismatch_default,
    on_suspect_content = on_suspect_content_default,
    warn = TRUE,
    encoding = "UTF-8"
)
```

`on_server_error_default`

`on_client_error_default`

`on_not_found_default`

`on_redirect_default`

`on_domain_change_default`

`on_sub_domain_change_default`

`on_file_type_mismatch_default`

`on_suspect_content_default`

Arguments

<code>request</code>	result of an HTTP request (e.g. <code>http::GET()</code>)
<code>on_server_error</code>	request state handler for any 5xx status
<code>on_client_error</code>	request state handler for any 4xx HTTP status that is not 404
<code>on_not_found</code>	request state handler for HTTP status 404
<code>on_redirect</code>	request state handler for any 3xx HTTP status
<code>on_domain_change</code>	request state handler for any 3xx HTTP status where domain did change as well
<code>on_sub_domain_change</code>	request state handler for any 3xx HTTP status where domain did change but only to <code>www-sub_domain</code>
<code>on_file_type_mismatch</code>	request state handler for content type other than <code>'text/plain'</code>

<code>on_suspect_content</code>	request state handler for content that seems to be something else than a robots.txt file (usually a JSON, XML or HTML)
<code>warn</code>	suppress warnings
<code>encoding</code>	The text encoding to assume if no encoding is provided in the headers of the response

Format

An object of class `list` of length 4.
 An object of class `list` of length 4.
 An object of class `list` of length 4.
 An object of class `list` of length 2.
 An object of class `list` of length 3.
 An object of class `list` of length 2.
 An object of class `list` of length 4.
 An object of class `list` of length 4.

Value

a list with three items following the following schema:
`list( rtxt = "", problems = list( "redirect" = list( status_code = 301 ), "domain" = list(from_url = "...", to_url = "...") ) )`

<code>%>%</code>	<i>re-export magrittr pipe operator</i>
---------------------	---

Description

re-export magrittr pipe operator

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