Package 'servr'

November 16, 2021

140VCIIIOCI 10, 2021
Type Package
Title A Simple HTTP Server to Serve Static Files or Dynamic Documents
Version 0.24
Description Start an HTTP server in R to serve static files, or dynamic documents that can be converted to HTML files (e.g., R Markdown) under a given directory.
Depends R (>= $3.0.0$)
Imports mime (>= 0.2), httpuv (>= 1.5.2), xfun, jsonlite
Suggests tools, later, rstudioapi, knitr (>= 1.9), rmarkdown
License GPL
<pre>URL https://github.com/yihui/servr</pre>
<pre>BugReports https://github.com/yihui/servr/issues</pre>
Encoding UTF-8
RoxygenNote 7.1.1
NeedsCompilation no
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Repository CRAN
Date/Publication 2021-11-16 19:20:02 UTC
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browse_last

Reopen the last browsed page

Description

If you have launched a page in the browser via **servr** but closed it later, you may call this function to reopen it.

Usage

```
browse_last(open = TRUE)
```

Arguments

open

Whether to reopen the lastly browsed page. If FALSE, the URL of the previously browsed page will be returned.

Examples

```
servr::browse_last()
```

daemon_stop

Utilities for daemonized servers

Description

daemon_list() returns IDs of servers, which can be used to stop the daemonized servers.

Usage

```
daemon_stop(which = daemon_list())
daemon_list()
```

Arguments

which

A integer vector of the server IDs; by default, IDs of all existing servers in the current R session obtained from daemon_list(), i.e., all daemon servers will be stopped by default.

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Value

The function daemon_list() returns a list of existing server IDs, and daemon_stop() returns an invisible NULL.

httd

Serve static files under a directory

Description

If there is an 'index.html' under this directory, it will be displayed; otherwise the list of files is displayed, with links on their names. After we run this function, we can go to 'http://localhost:port' to browse the web pages either created from R or read from HTML files.

Usage

```
httd(dir = ".", ...)
httw(
    dir = ".",
    watch = ".",
    pattern = NULL,
    all_files = FALSE,
    filter = NULL,
    handler = NULL,
    ...
)
```

Arguments

dir	The root directory to serve.
	server configurations passed to server_config()
watch	a directory under which httw() is to watch for changes; if it is a relative path, it is relative to the dir argument
pattern	a regular expression passed to list.files() to determine the files to watch
all_files	whether to watch all files including the hidden files
filter	a function to filter the file paths returned from list.files() (e.g., you can exclude certain files from the watch list)
handler	a function to be called every time any files are changed or added under the directory; its argument is a character vector of the filenames of the files modified or added

Details

httd() is a pure static server, and httw() is similar but watches for changes under the directory: if an HTML file is being viewed in the browser, and any files are modified under the directory, the HTML page will be automatically refreshed.

jekyll jekyll

References

```
https://github.com/yihui/servr
```

Examples

```
#' see https://github.com/yihui/servr for command line usage
# or run inside an R session
if (interactive()) servr::httd()
```

jekyll

Serve R Markdown based websites

Description

R Markdown documents (with the filename extension '.Rmd') are re-compiled using **knitr** or **rmark-down** when necessary (source files are newer than output files), and the HTML pages will be automatically refreshed in the web browser accordingly.

Usage

```
jekyll(
    dir = ".",
    input = c(".", "_source", "_posts"),
    output = c(".", "_posts", "_posts"),
    script = c("Makefile", "build.R"),
    serve = TRUE,
    command = "jekyll build",
    ...
)

rmdv2(dir = ".", script = c("Makefile", "build.R"), in_session = FALSE, ...)

rmdv1(dir = ".", script = c("Makefile", "build.R"), in_session = FALSE, ...)
```

Arguments

dir the root directory of the website

input the input directories that contain R Markdown documents (the directories must

be relative instead of absolute; same for output directories)

output the output directories corresponding to input; for an input document 'foo.Rmd'

under the directory input[i], its output document 'foo.md' (or 'foo.html') is generated under output[i] if the output document is older than the input

document

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a Makefile (see make), or (if Makefile not found) the name of an R script to re-build R Markdown documents, which will be executed via command line of the form Rscript build.R arg1 arg2 where build.R is the script specified by this argument, arg1 is the input filename, and arg2 is the output filename; inside the R script, you can use commandArgs(TRUE) to capture c(arg1,arg2), e.g. knitr::knit(commandArgs(TRUE)[1],commandArgs(TRUE)[2]); if this R script is not found, either, internal compiling methods will be used, which are basically knit(), knit2html(), or render()

whether to serve the website; if FALSE, the R Markdown documents and the

website will be compiled but not served

command a command to build the Jekyll website; by default, it is jekyll build, and you

can use alternative commands, such as bundle exec jekyll build

... server configurations passed to server_config()

in_session whether to render the R Markdown documents in the current R session (TRUE) or

in a separate new R session (FALSE); if the former, the argument script can be a function with two arguments, the filenames of the source document and the output document, respectively; an internal function (basically rmarkdown::render() or knitr::knit2html()) will be used if the script argument is not a function

and in_session = TRUE

Details

serve

The function jekyll() sets up a web server to serve a Jekyll-based website. A connection is established between R and the HTML pages through WebSockets so that R can notify the HTML pages to refresh themselves if any R Markdown documents have been re-compiled.

The functions rmdv1() and rmdv2() are similar to jekyll(), and the only difference is the way to compile R Markdown documents: rmdv1() uses the **markdown** package (a.k.a R Markdown v1) via knit2html(), and rmdv2() calls render() in the **rmarkdown** package (a.k.a R Markdown v2).

Note

Apparently jekyll() and rmdv1() require the **knitr** package, and rmdv2() requires **rmarkdown**. You have to install them before calling the server functions here.

All R Markdown documents are compiled in separate R sessions by default. If you have any R Markdown documents that should not be compiled as standalone documents (e.g. child documents), you can use different filename extensions, such as '.Rmarkdown'.

The baseurl argument does not work in jekyll(), and the base URL setting will be read from '_config.yml' (the 'baseurl' field) of the website if present. You should not pass baseurl to the function jekyll() directly.

For the sake of reproducibility, you are recommended to compile each source document in a separate R session (i.e., use the default in_session = FALSE) to make sure they can compile on their own, otherwise the current workspace may affect the evaluation of the code chunks in these source documents. Sometimes it might be useful to compile a document in the current R session. For example, if reading data is time-consuming and it is not convenient to cache it (using the **knitr** chunk option cache = TRUE), you may read the data once, temporarily turn off the evaluation of that code

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chunk, and keep on working on the rest of code chunks so that data will not be read over and over again.

References

R Markdown v1: https://cran.r-project.org/package=markdown. R Markdown v2: https://rmarkdown.rstudio.com. For Jekyll, see https://jekyllrb.com. The GitHub repository https://github.com/yihui/blogdown-jekyll is an example of serving Jekyll websites with servr::jekyll().

See Also

The **blogdown** package (based on Hugo and R Markdown v2) is a better alternative to Jekyll: https://github.com/rstudio/blogdown/. I strongly recommend you to try it.

Examples

```
if (interactive()) servr::rmdv1() # serve the current dir with R Markdown v1
if (interactive()) servr::rmdv2() # or R Markdown v2

# built-in examples
servr::serve_example("rmd", servr::rmdv1)
servr::serve_example("rmd", servr::rmdv2)
```

make

Serve files under a directory based on GNU Make

Description

You can define how and when to rebuild files (such as R Markdown files) using Make rules, e.g. a rule _posts/%.md: _source/%.Rmd with a command to build '.Rmd' to '.md' will be executed if and only if 'foo.Rmd' is newer than 'foo.md'. The exit status of the command make -q will decide whether to rebuild files: rebuilding occurs only when the exit code is not 0. When an HTML file has been rebuilt, it will be automatically refreshed in the web browser.

Usage

```
make(dir = ".", ...)
```

Arguments

```
dir The root directory to serve.... server configurations passed to server_config()
```

Note

You must have installed GNU Make to use this function. This is normally not a problem for Linux and OS X users (it should be available by default). For Windows users, you can either install GNU Make, or just install Rtools, which also contains GNU Make.

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Examples

```
# some built-in examples (if you are not familiar with make, you can take a
# look at the Makefile of each example)
servr::serve_example("make1", servr::make)
servr::serve_example("make2", servr::make)
```

random_port

Find a random available TCP port

Description

Test a series of random TCP ports from 3000 to 8000 (excluding a few that are considered unsafe by Chrome) and return the first available one. A web server can be later started on this port.

Usage

```
random_port(port = 4321L, host = getOption("servr.host", "127.0.0.1"), n = 20)
```

Arguments

port The preferred port(s).

host A string that is a valid IPv4 address that is owned by this server, or "0.0.0.0"

to listen on all IP addresses.

n The maximum number of random ports to be tested.

Value

A port number, or an error if no ports are available.

server_config Server configurations

Description

The server functions in this package are configured through this function.

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Usage

```
server_config(
   dir = ".",
   host = getOption("servr.host", "127.0.0.1"),
   port,
   browser,
   daemon,
   interval = getOption("servr.interval", 1),
   baseurl = "",
   initpath = "",
   hosturl = identity,
   verbose = TRUE
)
```

Arguments

browser

dir The root directory to serve.

host A string that is a valid IPv4 address that is owned by this server, or "0.0.0.0"

to listen on all IP addresses.

port The TCP port number. If it is not explicitly set, the default value will be looked

up in this order: First, the command line argument of the form $\neg pNNNN$ (N is a digit from 0 to 9). If it was passed to R when R was started, NNNN will be used as the port number. Second, the environment variable R_SERVR_PORT. Third, the global option <code>servr.port(e.g., options(servr.port = 4322))</code>. If none of these command-line arguments, variables, or options were set, the default port

will be 4321. If this port is not available, a random available port will be used.

Whether to launch the default web browser. By default, it is TRUE if the R session is interactive(), or when a command line argument -b was passed to R (see commandArgs()). N.B. the RStudio viewer is used as the web browser if

available.

daemon Whether to launch a daemonized server (the server does not block the current R

session) or a blocking server. By default, it is the global option getOption('servr.daemon')

(e.g., you can set options(servr.daemon = TRUE)); if this option was not set, daemon = TRUE if a command line argument -d was passed to R (through Rscript),

or the server is running in an interactive R session.

interval The time interval used to check if an HTML page needs to be rebuilt (by default,

it is checked every second).

baseurl The base URL (the full URL will be http://host:port/baseurl).

initpath The initial path in the URL (e.g. you can open a specific HTML file initially).

hosturl A function that takes the host address and returns a character string to be used

in the URL, e.g., function(host) { if (host == '127.0.0.1') 'localhost'

else host} to convert 127.0.0.1 to localhost in the URL.

verbose Whether to print messages when launching the server.

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Value

```
A list of configuration information of the form list(host,port,start_server = function(app) \{\},\ldots).
```

serve_example

A convenience function to serve examples in this package

Description

Use server functions to serve built-in examples of this package.

Usage

```
serve_example(name, FUN, ..., run = interactive())
```

Arguments

name	<pre>the directory name of the example under the directory system.file('examples',package = 'servr')</pre>
FUN	a server function that takes the example path as its first argument, e.g. httd, or rmdv1
	other arguments passed to FUN
run	whether to run the example (this is mainly for R CMD check purposes: the examples will not be really served when the R session is not interactive, so they will not block R CMD check)

Value

NULL if run = FALSE, otherwise the value returned from FUN().

Examples

```
# R Markdown v1 or v2
servr::serve_example("rmd", servr::rmdv1)
servr::serve_example("rmd", servr::rmdv2)
# GNU Make
servr::serve_example("make1", servr::make)
servr::serve_example("make2", servr::make)
```

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vign

Serve R Markdown/HTML package vignettes

Description

Serve package vignettes under the 'vignettes/' directory. Because the HTML output files should not be included in the source package, this function renders R Markdown/HTML vignettes, displays them in the web browser, and deletes the HTML output files. You will see the HTML output when you click the links on the '.Rmd' or '.Rhtml' files (unlike the static HTTP server, the compiled output instead of the source document is displayed).

Usage

```
vign(dir = "vignettes", ...)
```

Arguments

dir The root directory to serve.
... server configurations passed to server_config()

Details

When developing R packages, you may want to preview your vignettes once in a while. You can certainly click the button in RStudio to do it, but that requires you to install the package and rebuild the vignettes. With this function, your vignette will be rebuilt automatically when you update the source document. Moreover, because the compilation takes place in the current R session, you can take advantage of devtools::load_all() (which has a keyboard shortcut in the RStudio IDE) to reload your package and see the updated vignette in the web browser.

Note

You are supposed to call this function from the root directory of your package. If that is not the case, you should provide the correct path to the 'vignettes/' directory of your package to the dir argument.

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