

Package ‘dockerfiler’

November 13, 2023

Title Easy Dockerfile Creation from R

Version 0.2.2

Description Build a Dockerfile straight from your R session.
'dockerfiler' allows you to create step by step a Dockerfile, and provide convenient tools to wrap R code inside this Dockerfile.

License MIT + file LICENSE

URL <https://github.com/ThinkR-open/dockerfiler>

BugReports <https://github.com/ThinkR-open/dockerfiler/issues>

Imports attempt (>= 0.3.1), cli (>= 2.3.0), desc (>= 1.2.0), fs (>= 1.5.0), glue (>= 1.4.2), jsonlite (>= 1.7.2), memoise, pak (>= 0.2.0), pkgbuild (>= 1.2.0), R6 (>= 2.5.0), remotes (>= 2.2.0), usethis (>= 2.0.1), utils

Suggests knitr (>= 1.31), rmarkdown (>= 2.6), testthat (>= 3.0.0), withr

VignetteBuilder knitr

Config/fusen/version 0.5.1

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Author Colin Fay [cre, aut] (<<https://orcid.org/0000-0001-7343-1846>>),
Vincent Guyader [aut] (<<https://orcid.org/0000-0003-0671-9270>>),
Josiah Parry [aut] (<<https://orcid.org/0000-0001-9910-865X>>),
Sébastien Rochette [aut] (<<https://orcid.org/0000-0002-1565-9313>>)

Maintainer Colin Fay <contact@colinfay.me>

Repository CRAN

Date/Publication 2023-11-13 13:03:29 UTC

R topics documented:

compact_sysreqs	2
Dockerfile	3
docker_ignore_add	8
dock_from_desc	9
dock_from_renv	10
get_sysreqs	11
parse_dockerfile	12
r	12
renv	13

Index	14
--------------	-----------

compact_sysreqs	<i>Compact Sysreqs</i>
-----------------	------------------------

Description

Compact Sysreqs

Usage

```
compact_sysreqs(
  pkg_installs,
  update_cmd = "apt-get update -y",
  install_cmd = "apt-get install -y",
  clean_cmd = "rm -rf /var/lib/apt/lists/*"
)
```

Arguments

pkg_installs	pkg_sysreqs as vector, pak::pkg_system_requirements output
update_cmd	command used to update packages, "apt-get update -y" by default
install_cmd	command used to install packages, "apt-get install -y" by default
clean_cmd	command used to clean package folder, "rm -rf /var/lib/apt/lists/*" by default

Value

vector of compacted command to run to install sysreqs

Examples

```
pkg_installs <- list("apt-get install -y htop", "apt-get install -y top")
compact_sysreqs(pkg_installs)
```

Dockerfile

A Dockerfile template

Description

A Dockerfile template

A Dockerfile template

Public fields

Dockerfile The dockerfile content.

Methods

Public methods:

- [Dockerfile\\$new\(\)](#)
- [Dockerfile\\$RUN\(\)](#)
- [Dockerfile\\$ADD\(\)](#)
- [Dockerfile\\$COPY\(\)](#)
- [Dockerfile\\$WORKDIR\(\)](#)
- [Dockerfile\\$EXPOSE\(\)](#)
- [Dockerfile\\$VOLUME\(\)](#)
- [Dockerfile\\$CMD\(\)](#)
- [Dockerfile\\$LABEL\(\)](#)
- [Dockerfile\\$ENV\(\)](#)
- [Dockerfile\\$ENTRYPOINT\(\)](#)
- [Dockerfile\\$USER\(\)](#)
- [Dockerfile\\$ARG\(\)](#)
- [Dockerfile\\$ONBUILD\(\)](#)
- [Dockerfile\\$STOPSIGNAL\(\)](#)
- [Dockerfile\\$HEALTHCHECK\(\)](#)
- [Dockerfile\\$SHELL\(\)](#)
- [Dockerfile\\$MAINTAINER\(\)](#)
- [Dockerfile\\$custom\(\)](#)
- [Dockerfile\\$print\(\)](#)
- [Dockerfile\\$write\(\)](#)
- [Dockerfile\\$switch_cmd\(\)](#)
- [Dockerfile\\$remove_cmd\(\)](#)
- [Dockerfile\\$add_after\(\)](#)
- [Dockerfile\\$clone\(\)](#)

Method `new()`: Create a new Dockerfile object.

Usage:

Dockerfile\$new(FROM = "rocker/r-base", AS = NULL)

Arguments:

FROM The base image.

AS The name of the image.

Returns: A Dockerfile object.

Method RUN(): Add a RUN command.

Usage:

Dockerfile\$RUN(cmd)

Arguments:

cmd The command to add.

Returns: the Dockerfile object, invisibly.

Method ADD(): Add a ADD command.

Usage:

Dockerfile\$ADD(from, to, force = TRUE)

Arguments:

from The source file.

to The destination file.

force If TRUE, overwrite the destination file.

Returns: the Dockerfile object, invisibly.

Method COPY(): Add a COPY command.

Usage:

Dockerfile\$COPY(from, to, force = TRUE)

Arguments:

from The source file.

to The destination file.

force If TRUE, overwrite the destination file.

Returns: the Dockerfile object, invisibly.

Method WORKDIR(): Add a WORKDIR command.

Usage:

Dockerfile\$WORKDIR(when)

Arguments:

when The working directory.

Returns: the Dockerfile object, invisibly.

Method EXPOSE(): Add a EXPOSE command.

Usage:

Dockerfile\$EXPOSE(port)

Arguments:

port The port to expose.

Returns: the Dockerfile object, invisibly.

Method VOLUME(): Add a VOLUME command.

Usage:

Dockerfile\$VOLUME(volume)

Arguments:

volume The volume to add.

Returns: the Dockerfile object, invisibly.

Method CMD(): Add a CMD command.

Usage:

Dockerfile\$CMD(cmd)

Arguments:

cmd The command to add.

Returns: the Dockerfile object, invisibly.

Method LABEL(): Add a LABEL command.

Usage:

Dockerfile\$LABEL(key, value)

Arguments:

key, value The key and value of the label.

Returns: the Dockerfile object, invisibly.

Method ENV(): Add a ENV command.

Usage:

Dockerfile\$ENV(key, value)

Arguments:

key, value The key and value of the label.

Returns: the Dockerfile object, invisibly.

Method ENTRYPOINT(): Add a ENTRYPOINT command.

Usage:

Dockerfile\$ENTRYPOINT(cmd)

Arguments:

cmd The command to add.

Returns: the Dockerfile object, invisibly.

Method USER(): Add a USER command.

Usage:

Dockerfile\$USER(user)

Arguments:

user The user to add.

Returns: the Dockerfile object, invisibly.

Method ARG(): Add a ARG command.

Usage:

Dockerfile\$ARG(arg, ahead = FALSE)

Arguments:

arg The argument to add.

ahead If TRUE, add the argument at the beginning of the Dockerfile.

Returns: the Dockerfile object, invisibly.

Method ONBUILD(): Add a ONBUILD command.

Usage:

Dockerfile\$ONBUILD(cmd)

Arguments:

cmd The command to add.

Returns: the Dockerfile object, invisibly.

Method STOPSIGNAL(): Add a STOPSIGNAL command.

Usage:

Dockerfile\$STOPSIGNAL(signal)

Arguments:

signal The signal to add.

Returns: the Dockerfile object, invisibly.

Method HEALTHCHECK(): Add a HEALTHCHECK command.

Usage:

Dockerfile\$HEALTHCHECK(check)

Arguments:

check The check to add.

Returns: the Dockerfile object, invisibly.

Method SHELL(): Add a SHELL command.

Usage:

Dockerfile\$SHELL(shell)

Arguments:

shell The shell to add.

Returns: the Dockerfile object, invisibly.

Method MAINTAINER(): Add a MAINTAINER command.

Usage:

```
Dockerfile$MAINTAINER(name, email)
```

Arguments:

name, email The name and email of the maintainer.

Returns: the Dockerfile object, invisibly.

Method custom(): Add a custom command.

Usage:

```
Dockerfile$custom(base, cmd)
```

Arguments:

base, cmd The base and command to add.

Returns: the Dockerfile object, invisibly.

Method print(): Print the Dockerfile.

Usage:

```
Dockerfile$print()
```

Returns: used for side effect

Method write(): Write the Dockerfile to a file.

Usage:

```
Dockerfile$write(as = "Dockerfile")
```

Arguments:

as The file to write to.

Returns: used for side effect

Method switch_cmd(): Switch commands.

Usage:

```
Dockerfile$switch_cmd(a, b)
```

Arguments:

a, b The commands to switch.

Returns: the Dockerfile object, invisibly.

Method remove_cmd(): Remove a command.

Usage:

```
Dockerfile$remove_cmd(when)
```

Arguments:

when The commands to remove.

Returns: the Dockerfile object, invisibly.

Method add_after(): Add a command after another.

Usage:

```
Dockerfile$add_after(cmd, after)
```

Arguments:

cmd The command to add.

after Where to add the cmd

Returns: the Dockerfile object, invisibly.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
Dockerfile$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
my_dock <- Dockerfile$new()
```

docker_ignore_add	<i>Create a dockerignore file</i>
-------------------	-----------------------------------

Description

Create a dockerignore file

Usage

```
docker_ignore_add(path)
```

Arguments

path Where to write the file

Value

The path to the .dockerignore file, invisibly.

Examples

```
## Not run:  
docker_ignore_add()  
  
## End(Not run)
```

dock_from_desc	<i>Create a Dockerfile from a DESCRIPTION</i>
----------------	---

Description

Create a Dockerfile from a DESCRIPTION

Usage

```
dock_from_desc(
  path = "DESCRIPTION",
  FROM = paste0("rocker/r-ver:", R.Version()$major, ".", R.Version()$minor),
  AS = NULL,
  sysreqs = TRUE,
  repos = c(CRAN = "https://cran.rstudio.com/"),
  expand = FALSE,
  update_tar_gz = TRUE,
  build_from_source = TRUE,
  extra_sysreqs = NULL
)
```

Arguments

path	path to the DESCRIPTION file to use as an input.
FROM	The FROM of the Dockerfile. Default is FROM rocker/r-ver:R.Version()\$major.R.Version()\$minor.
AS	The AS of the Dockerfile. Default it NULL.
sysreqs	boolean. If TRUE, the Dockerfile will contain sysreq installation.
repos	character. The URL(s) of the repositories to use for options("repos").
expand	boolean. If TRUE each system requirement will have its own RUN line.
update_tar_gz	boolean. If TRUE and build_from_source is also TRUE, an updated tar.gz is created.
build_from_source	boolean. If TRUE no tar.gz is created and the Dockerfile directly mount the source folder.
extra_sysreqs	character vector. Extra debian system requirements. Will be installed with apt-get install.

dock_from_renv *Create a Dockerfile from an renv.lock file*

Description

Create a Dockerfile from an renv.lock file

Usage

```
dock_from_renv(
  lockfile = "renv.lock",
  distro = "focal",
  FROM = "rocker/r-base",
  AS = NULL,
  sysreqs = TRUE,
  repos = c(CRAN = "https://cran.rstudio.com/"),
  expand = FALSE,
  extra_sysreqs = NULL,
  use_pak = FALSE,
  renv_version
)
```

Arguments

lockfile	Path to an renv.lock file to use as an input..
distro	One of "focal", "bionic", "xenial", "centos7", or "centos8". See available distributions at https://hub.docker.com/r/rstudio/r-base/ .
FROM	Docker image to start FROM Default is FROM rocker/r-base
AS	The AS of the Dockerfile. Default it NULL.
sysreqs	boolean. If TRUE, the Dockerfile will contain sysreq installation.
repos	character. The URL(s) of the repositories to use for options("repos").
expand	boolean. If TRUE each system requirement will have its own RUN line.
extra_sysreqs	character vector. Extra debian system requirements. Will be installed with apt-get install.
use_pak	boolean. If TRUE use pak to deal with dependencies during renv::restore(). FALSE by default
renv_version	character. The renv version to use in the generated Dockerfile. By default, it is set to the version specified in the renv.lock file. If the renv.lock file does not specify a renv version, the version of renv bundled with dockerfiler, specifically 1.0.3, will be used. If you set it to NULL, the latest available version of renv will be used.

Details

System requirements for packages are provided through RStudio Package Manager via the pak package. The install commands provided from pak are added as RUN directives within the Dockerfile.

The R version is taken from the renv.lock file. Packages are installed using `renv::restore()` which ensures that the proper package version and source is used when installed.

Value

A R6 object of class Dockerfile.

Examples

```
## Not run:  
dock <- dock_from_renv("renv.lock", distro = "xenial")  
dock$write("Dockerfile")  
  
## End(Not run)
```

get_sysreqs

Get system requirements

Description

This function retrieves information about the system requirements using the <https://sysreqs.r-hub.io> API.

Usage

```
get_sysreqs(packages, quiet = TRUE, batch_n = 30)
```

Arguments

packages	character vector. Packages names.
quiet	Boolean. If TRUE the function is quiet.
batch_n	numeric. Number of simultaneous packages to ask.

Value

A vector of system requirements.

`parse_dockerfile` *Parse a Dockerfile*

Description

Create a Dockerfile object from a Dockerfile.

Usage

```
parse_dockerfile(path)
```

Arguments

`path` path to the Dockerfile

Value

A Dockerfile object

Examples

```
parse_dockerfile(system.file("Dockerfile", package = "dockerfiler"))
```

`r` *Turn an R call into an Unix call*

Description

Turn an R call into an Unix call

Usage

```
r(code)
```

Arguments

`code` the function to call

Value

an unix R call

Examples

```
r(print("yeay"))  
r(install.packages("plumber", repo = "http://cran.irsn.fr/"))
```

renv

Internalised renv

Description

<https://rstudio.github.io/renv/reference/vendor.html?q=vendor>

Usage

renv

Format

An object of class environment of length 1446.

Index

* datasets

renv, [13](#)

compact_sysreqs, [2](#)

dock_from_desc, [9](#)

dock_from_renv, [10](#)

docker_ignore_add, [8](#)

Dockerfile, [3](#)

get_sysreqs, [11](#)

parse_dockerfile, [12](#)

r, [12](#)

renv, [13](#)