

Package: liftr (via r-universe)

September 7, 2024

Type Package

Title Containerize R Markdown Documents for Continuous Reproducibility

Version 0.9.2

Maintainer Nan Xiao <me@nanx.me>

Description Persistent reproducible reporting by containerization of R Markdown documents.

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SystemRequirements Docker (see <<https://docs.docker.com/install/>>)

VignetteBuilder knitr

URL <https://nanx.me/liftr/>, <https://github.com/nanxstats/liftr>

BugReports <https://github.com/nanxstats/liftr/issues>

Depends R (>= 3.0.2)

Imports knitr, rmarkdown, rstudioapi, yaml

Encoding UTF-8

RoxygenNote 7.3.1

Repository <https://nanxstats.r-universe.dev>

RemoteUrl <https://github.com/nanxstats/liftr>

RemoteRef HEAD

RemoteSha 30ad9c0685273afd6c4d13c159f27a63378b272a

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check_docker_install *Check if Docker was Installed*

Description

This function checks if Docker was properly installed and discoverable by R and liftr. If still not usable, please start Docker daemon

Usage

```
check_docker_install()
```

Value

TRUE if Docker was detected, FALSE otherwise.

Examples

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

check_docker_running *Check if Docker Daemon is Running*

Description

This function checks if the Docker daemon is running.

Usage

```
check_docker_running()
```

Value

TRUE if Docker daemon is running, FALSE otherwise.

Examples

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

install_docker	<i>Installation Helper for Docker Engine</i>
----------------	--

Description

This function guides you to install Docker (Engine).

Usage

```
install_docker()
```

References

<https://docs.docker.com/engine/installation/>

Examples

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

lift	<i>Containerize R Markdown Documents</i>
------	--

Description

Containerize R Markdown documents. This function generates Dockerfile based on the liftr metadata in the RMD document.

Usage

```
lift(  
  input = NULL,  
  use_config = FALSE,  
  config_file = "_liftr.yml",  
  output_dir = NULL  
)
```

Arguments

input	Input (R Markdown) file.
use_config	If TRUE, will parse the liftr metadata from a YAML file, if FALSE, will parse such information from the metadata section in the R Markdown file. Default is FALSE.
config_file	Name of the YAML configuration file, under the same directory as the input file. Default is "_liftr.yml".
output_dir	Directory to output Dockerfile. If not provided, will be the same directory as input.

Details

After running `lift`, run `render_docker` on the document to render the containerized R Markdown document using Docker containers. See `vignette('liftr-intro')` for details about the extended YAML front-matter metadata format used by `liftr`.

Value

Dockerfile.

Examples

```
# copy example file
dir_example = paste0(tempdir(), '/liftr-minimal/')
dir.create(dir_example)
file.copy(system.file("examples/liftr-minimal.Rmd", package = "liftr"), dir_example)

# containerization
input = paste0(dir_example, "liftr-minimal.Rmd")
lift(input)

## Not run:
# render the document with Docker
render_docker(input)

# view rendered document
browseURL(paste0(dir_example, "liftr-minimal.html"))

# purge the generated Docker image
purge_image(paste0(dir_example, "liftr-minimal.docker.yml"))
## End(Not run)
```

prune_all_auto

Remove Docker Containers, Images, and Networks

Description

This function removes stopped containers, all networks not used by at least one container, all dangling images, and all build cache.

Usage

```
prune_all_auto(volumes = FALSE)
```

Arguments

`volumes` Logical. Should we prune volumes? Default is FALSE.

Value

prune results

References

<https://docs.docker.com/engine/admin/pruning/>

Examples

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

prune_container	<i>Remove Specific Docker Containers</i>
-----------------	--

Description

This function stops and removes the Docker containers used for rendering the R Markdown document based on the output YAML file from the (possibly unsuccessful) rendering process.

Usage

```
prune_container(input_yaml)  
  
purge_container()
```

Arguments

input_yaml	The YAML file path (output of render_docker) when prune_info = TRUE which stores the information of the Docker container to be stopped and removed. If not specified, will prune all dangling containers.
------------	--

Value

prune results

Examples

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

prune_container_auto *Remove Dangling Docker Containers*

Description

This function prunes all dangling Docker containers automatically.

Usage

```
prune_container_auto()
```

Value

prune results

References

<https://docs.docker.com/engine/admin/pruning/>

Examples

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

prune_image *Remove Specific Docker Images*

Description

This function removes the Docker images used for rendering the R Markdown document based on the output YAML file from the (possibly unsuccessful) rendering process.

Usage

```
prune_image(input_yaml)  
  
purge_image()
```

Arguments

`input_yaml` The YAML file path (output of [render_docker](#)) when `prune_info = TRUE` which stores the information of the Docker image to be removed. If not specified, will prune all dangling images.

Value

prune results

Examples

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

prune_image_auto *Remove Dangling Docker Images*

Description

This function prunes all dangling Docker images automatically.

Usage

```
prune_image_auto()
```

Value

prune results

References

<https://docs.docker.com/engine/admin/pruning/>

Examples

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

render_docker *Render Containerized R Markdown Documents*

Description

Render R Markdown documents using Docker.

Usage

```
render_docker(
  input = NULL,
  tag = NULL,
  container_name = NULL,
  cache = TRUE,
  build_args = NULL,
  run_args = NULL,
  prune = TRUE,
  prune_info = TRUE,
  dry_run = FALSE,
  ...
)

drender(...)
```

Arguments

input	Input file to render in Docker container.
tag	Docker image name to build, sent as docker argument <code>-t</code> . If not specified, it will use the same name as the input file.
container_name	Docker container name to run. If not specified, will use a randomly generated name.
cache	Logical. Controls the <code>--no-cache</code> argument in docker run. Setting this to be TRUE can accelerate the rendering speed substantially for repeated/interactive rendering since the Docker image layers will be cached, with only the changed (knitr related) image layer being updated. Default is TRUE.
build_args	A character string specifying additional docker build arguments. For example, <code>--pull=true -m="1024m" --memory-swap="-1"</code> .
run_args	A character string specifying additional docker run arguments. For example, <code>--privileged=true</code> .
prune	Logical. Should we clean up all dangling containers, volumes, networks, and images in case the rendering was not successful? Default is TRUE.
prune_info	Logical. Should we save the Docker container and image information to a YAML file (name ended with <code>.docker.yml</code>) for manual pruning or inspections later? Default is TRUE.
dry_run	Preview the Docker commands but do not run them? Useful for debugging purposes. Default is FALSE.
...	Additional arguments passed to render .

Details

Before using this function, please run [lift](#) on the RMD document first to generate the Dockerfile.

After a successful rendering, you will be able to clean up the Docker image with [prune_image](#).

Please see `vignette('liftr-intro')` for details of the extended YAML metadata format and system requirements for writing and rendering containerized R Markdown documents.

Value

- A list containing the image name, container name, and Docker commands will be returned.
- An YAML file ending with `.docker.yml` storing the image name, container name, and Docker commands for rendering this document will be written to the directory of the input file.
- The rendered output will be written to the directory of the input file.

Examples

```
# copy example file
dir_example = paste0(tempdir(), "/liftr-tidyverse/")
dir.create(dir_example)
file.copy(system.file("examples/liftr-tidyverse.Rmd", package = "liftr"), dir_example)

# containerization
input = paste0(dir_example, "liftr-tidyverse.Rmd")
lift(input)

## Not run:
# print the Docker commands first
render_docker(input, dry_run = TRUE)

# render the document with Docker
render_docker(input)

# view rendered document
browseURL(paste0(dir_example, "liftr-tidyverse.pdf"))

# remove the generated Docker image
prune_image(paste0(dir_example, "liftr-tidyverse.docker.yml"))
## End(Not run)
```

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