

Package ‘fusen’

July 22, 2025

Title Build a Package from Rmarkdown Files

Version 0.7.1

Description Use Rmarkdown First method to build your package. Start your package with documentation, functions, examples and tests in the same unique file. Everything can be set from the Rmarkdown template file provided in your project, then inflated as a package. Inflating the template copies the relevant chunks and sections in the appropriate files required for package development.

License MIT + file LICENSE

URL <https://thinkr-open.github.io/fusen/>,
<https://github.com/Thinkr-open/fusen>

Depends R (>= 3.5.0)

Imports attachment, cli, desc, devtools, glue, here (>= 1.0.0),
lightparser, magrittr, methods, pkgload, roxygen2, stats,
stringi, tibble, tidy, tools, usethis (>= 2.0.0), utils, yaml

Suggests covr, gert, knitr, rcmdcheck, rmarkdown, rstudioapi, styler,
testthat (>= 3.2.0), withr

VignetteBuilder knitr

Config/fusen/version 0.7.0

Config/testthat/edition 3

Config/testthat/parallel false

Encoding UTF-8

Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

Author Sebastien Rochette [aut] (ORCID:
<<https://orcid.org/0000-0002-1565-9313>>, creator),
Vincent Guyader [aut, cre] (ORCID:
<<https://orcid.org/0000-0003-0671-9270>>),
Yohann Mansiaux [aut],
ThinkR [cph]

Maintainer Vincent Guyader <vincent@thinkr.fr>

Repository CRAN

Date/Publication 2025-01-26 07:10:02 UTC

Contents

add_additional	2
add_fusen_chunks	5
check_not_registered_files	5
create_fusen	7
deprecate_flat_file	8
fill_description	9
get_all_created_funs	10
get_package_structure	11
inflate	12
inflate_all	14
init_share_on_github	16
list_flat_files	18
load_flat_functions	18
register_all_to_config	19
rename_flat_file	20
sepuku	21
Index	25

add_additional	<i>Add flat Rmd file that drives package development</i>
----------------	--

Description

Add flat Rmd file that drives package development

Usage

```
add_additional(
  pkg = ".",
  dev_dir = "dev",
  flat_name = "additional",
  overwrite = FALSE,
  open = TRUE
)
```

```
add_minimal_flat(
  pkg = ".",
  dev_dir = "dev",
  flat_name = "minimal",
```

```

    overwrite = FALSE,
    open = TRUE
  )

  add_minimal_package(
    pkg = ".",
    dev_dir = "dev",
    flat_name = "minimal",
    overwrite = FALSE,
    open = TRUE
  )

  add_full(
    pkg = ".",
    dev_dir = "dev",
    flat_name = "full",
    overwrite = FALSE,
    open = TRUE
  )

  add_dev_history(pkg = ".", dev_dir = "dev", overwrite = FALSE, open = TRUE)

  add_flat_template(
    template = c("full", "minimal_package", "minimal_flat", "additional", "teaching",
      "dev_history"),
    pkg = ".",
    dev_dir = "dev",
    flat_name = NULL,
    overwrite = FALSE,
    open = TRUE
  )

```

Arguments

pkg	Path where to save file
dev_dir	Name of directory for development Rmarkdown files. Default to "dev".
flat_name	Name of the file to write in dev. Use the name of the main function of your template to get chunks pre-filled with this function name.
overwrite	Whether to overwrite existing flat Rmd template file with same name
open	Logical. Whether to open file after creation
template	Name of the template to use. See details.

Details

Choose template among the different templates available:

- "full": The full template with a reproducible package that can directly be inflated. It comes along with the "dev_history" template. Default.

- "minimal_package": Minimal template to start a new package when you already know 'fusen', along with the "dev_history" template. Note that this is called "minimal" in create_fusen().
- "minimal_flat" or "additional": Template for a new minimal flat file only.
- "teaching": Template with a reproducible package, simpler than "full", but everything to teach the minimal structure of a package.
- "dev_history": Template with functions commonly used during package development. This does not contain chunks to write your own functions.

Abbreviated names can also be used for the different templates: "add" for additional, "minflat" for minimal_flat, "minpkg" for minimal_package "teach" for teaching, "dev" for "dev_history".

add_additional(), add_minimal_flat(), add_dev_history(), add_minimal_package(), add_full() are wrapper around add_flat_template("additional"), ...

Value

Create flat Rmd file(s) template(s) and return its (their) path

Examples

```
# Create a new project
dummyspackage <- tempfile("dummy.package.flat")
dir.create(dummyspackage)

# Add
add_flat_template(template = "teaching", pkg = dummyspackage)
# Delete dummy package
unlink(dummyspackage, recursive = TRUE)

# For classical use in your package
## Not run:
# first time ever using 'fusen'
add_flat_template("full")

# first time in your new package
add_flat_template("minimal_package")

# add new flat file for new functions
add_flat_template("add")
add_additional()
add_minimal_flat()

# add only the dev_history file in an existing package
add_dev_history()

# add new flat template for teaching (a reduced full template)
add_flat_template("teaching")

## End(Not run)
```

add_fusen_chunks	<i>Add 'fusen' chunks</i>
------------------	---------------------------

Description

Create 'fusen' chunks inside your Rmd

Usage

```
add_fusen_chunks(  
  function_name = NULL,  
  export = getOption("fusen.export.functions")  
)
```

Arguments

function_name	Name of the function to create. If NULL (the default), the user will be prompted to enter it.
export	Should the function be exported? Default is <code>getOption("fusen.export.functions")</code> . If NULL, the user will be prompted to enter it.

Value

A list with the context and the content, invisibly.

Examples

```
## Not run:  
add_fusen_chunks("this", export = TRUE)  
  
## End(Not run)
```

check_not_registered_files	<i>Show in a table files that are not already registered in the yaml config file</i>
----------------------------	--

Description

If user start their package without 'fusen' or with version < 0.4, they need to create the config file, with already existing functions.

Usage

```
check_not_registered_files(
  path = ".",
  config_file,
  guess = TRUE,
  to_csv = TRUE,
  open = FALSE
)
```

Arguments

path	Path to package to check for not registered files
config_file	Path to the configuration file
guess	Logical. Guess if the file was inflated by a specific flat file
to_csv	Logical. Whether to store along the config file, the outputs in a csv for the user to clean it manually
open	Logical. Whether to open the csv of unregistered files.

Value

Path to csv file if to_csv is TRUE. dput() of the dataframe otherwise.

See Also

[register_all_to_config\(\)](#) for automatically registering all files already present in the project, [inflate_all\(\)](#) to inflate every flat files according to the configuration file.

Examples

```
## Not run:
# Run this on the current package in development
out_csv <- check_not_registered_files()
file.edit(out_csv)

## End(Not run)

# Or you can try on the reproducible example
dummypackage <- tempfile("clean")
dir.create(dummypackage)

# {fusen} steps
fill_description(pkg = dummypackage, fields = list(Title = "Dummy Package"))
dev_file <- suppressMessages(add_flat_template(pkg = dummypackage, overwrite = TRUE, open = FALSE))
flat_file <- dev_file[grepl("flat_", dev_file)]
# Inflate once
usethis::with_project(dummypackage, {
  suppressMessages(
    inflate(
      pkg = dummypackage,
```

```

    flat_file = flat_file,
    vignette_name = "Get started",
    check = FALSE,
    open_vignette = FALSE
  )
)

# Add a not registered file to the package
cat("# test R file\n", file = file.path(dummyspackage, "R", "to_keep.R"))

# Use the function to check the list of files
out_csv <- check_not_registered_files(dummyspackage)
out_csv
# Read the csv to see what is going on
content_csv <- read.csv(out_csv, stringsAsFactors = FALSE)
content_csv
# Keep it all or delete some files, and then register all remaining
out_config <- register_all_to_config()
out_config
# Open the out_config file to see what's going on
yaml::read_yaml(out_config)
})
unlink(dummyspackage, recursive = TRUE)

```

create_fusen

Create a new fusen project

Description

Create a new fusen project

Usage

```

create_fusen(
  path,
  template = c("full", "minimal", "teaching", "dev_history"),
  flat_name = template,
  open = TRUE,
  overwrite = FALSE,
  with_git = FALSE
)

```

Arguments

path	Character. Path where to create the new fusen project.
template	Character. Name of the template to be used among "full", "minimal", "teaching" and "dev_history".
flat_name	Character. Filename of the flat file created. This is also used to name the first function of the file in minimal template.

open	Logical. Should the newly created project be opened ?
overwrite	Logical. Allow to overwrite 'dev/' files if path exists.
with_git	Logical. Should git be initialized in the newly created project ?

Details

See [add_flat_template](#) for details about the different options for template. Template "additional" is not available here as it is meant to be used with an already existing 'fusen'.

Value

Path to dev and flat files. Side-effect: Create a new directory to build a package

Examples

```
my_path <- tempfile("mypkg")
create_fusen(path = my_path, template = "full", open = FALSE)
```

deprecate_flat_file *Deprecate a flat file*

Description

It is not inflated again during [`inflate_all()`] as it is identified as deprecated in the config file. Previously generated files get "do not edit by hand" message removed. The flat file is moved to "dev/flat_history".

Usage

```
deprecate_flat_file(flat_file)
```

Arguments

flat_file Path to the flat file to deprecate

Value

Used for side effect. Move flat file to "dev/flat_history", update config file, and remove "do not edit by hand" message.

Examples

```
## Not run:
# These functions change the current user workspace
dev_file <- suppressMessages(
  add_flat_template(
    template = "add",
    pkg = dummypackage,
    overwrite = TRUE,
    open = FALSE
  )
)
deprecate_flat_file(flat_file = "dev/flat_additional.Rmd")

## End(Not run)
```

fill_description	<i>Fill DESCRIPTION file of the package</i>
------------------	---

Description

Fill DESCRIPTION file of the package

Usage

```
fill_description(pkg = ".", fields, overwrite = FALSE)
```

Arguments

pkg	Path to package
fields	A named list of fields to add to DESCRIPTION, potentially overriding default values. See use_description for how you can set personalized defaults using package options
overwrite	Whether to overwrite existing DESCRIPTION

Value

Fill DESCRIPTION file with fields. Return path to file.

Examples

```
# Create a new project
dummypackage <- tempfile("dummy.package.desc")
dir.create(dummypackage)

fill_description(
  pkg = dummypackage,
  fields = list(
    Title = "Build A Package From Rmarkdown file",
```

```

Description = paste(
  "Use Rmd First method to build your package.",
  "Start your package with documentation.",
  "Everything can be set from a Rmarkdown file in your project."
),
`Authors@R` = c(
  person(
    "John",
    "Doe",
    email = "john@email.me",
    role = c("aut", "cre"),
    comment = c(ORCID = "0000-0000-0000-0000")
  )
)
)
)
)

# Delete dummy package
unlink(dummypackage, recursive = TRUE)

```

get_all_created_funs *Get all functions created in a R file*

Description

Get all functions created in a R file

Usage

```
get_all_created_funs(file)
```

Arguments

file A R file

Value

A character vector of function names

Examples

```

file_path <- tempfile(fileext = ".R")
cat(
  "my_fun <- function() {1}",
  "my_fun2 <- function() {2}",
  sep = "\n",
  file = file_path
)
get_all_created_funs(file_path)

```

get_package_structure *Get structure and information of a 'fusen' built package for developers*

Description

Get structure and information of a 'fusen' built package for developers
Draw a tree of the package structure in the console

Usage

```
get_package_structure(config_file, emoji = TRUE, silent = FALSE)

draw_package_structure(structure_list, silent = FALSE)
```

Arguments

config_file Path to a source configuration file to get the structure from
emoji Add emojis to the output
silent Whether to print messages
structure_list A list of information about the package as issued from [get_package_structure()]

Value

A list of information about the package

Examples

```
## Not run:
# This only works inside a 'fusen' built package
pkg_structure <- get_package_structure()
draw_package_structure(pkg_structure)

## End(Not run)

# Example with a dummy package
dummypackage <- tempfile("drawpkg.structure")
dir.create(dummypackage)

# {fusen} steps
fill_description(pkg = dummypackage, fields = list(Title = "Dummy Package"))
dev_file <- suppressMessages(
  add_flat_template(pkg = dummypackage, overwrite = TRUE, open = FALSE)
)
flat_file <- dev_file[grepl("flat_", dev_file)]

usethis::with_project(dummypackage, {
  # Add an extra R file with internal function
  # to list in "keep"
```

```
dir.create("R")
cat("extra_fun <- function() {1}\n", file = "R/my_extra_fun.R")

# Works with classical package
pkg_structure <- get_package_structure()
draw_package_structure(pkg_structure)
})

usethis::with_project(dummyspackage, {
  # Works with 'fusen' package
  suppressMessages(
    inflate(
      pkg = dummyspackage,
      flat_file = flat_file,
      vignette_name = "Get started",
      check = FALSE,
      open_vignette = FALSE
    )
  )

  pkg_structure <- get_package_structure()
  draw_package_structure(pkg_structure)
})
```

inflate

Inflate Rmd to package

Description

Inflate Rmd to package

Usage

```
inflate(
  pkg = ".",
  flat_file,
  vignette_name = "Get started",
  open_vignette = TRUE,
  check = TRUE,
  document = TRUE,
  overwrite = "ask",
  clean = "ask",
  update_params = TRUE,
  codecov = FALSE,
  ...
)
```

Arguments

<code>pkg</code>	Path to package
<code>flat_file</code>	Path to Rmarkdown file to inflate
<code>vignette_name</code>	Character. Title of the resulting vignette. Use NA if you do not want to create a vignette.
<code>open_vignette</code>	Logical. Whether to open vignette file at the end of the process
<code>check</code>	Logical. Whether to check package after Rmd inflating
<code>document</code>	Logical. Whether to document your package using att_amend_desc
<code>overwrite</code>	Logical (TRUE, FALSE) or character ("ask", "yes", "no). Whether to overwrite vignette and functions if already exists.
<code>clean</code>	Logical (TRUE, FALSE) or character ("ask", "yes", "no) Whether to delete files that are not anymore created by the current flat file. Typically, if you have deleted or renamed a function in the flat file. Default to "ask".
<code>update_params</code>	Logical. Whether to update the inflate parameters in the configuration file.
<code>codecov</code>	Logical. Whether to compute code coverage with <code>covr::package_coverage()</code> .
<code>...</code>	Arguments passed to <code>devtools::check()</code> . For example, you can do <code>inflate(check = TRUE, quiet = TRUE)</code> , where <code>quiet</code> is passed to <code>devtools::check()</code> .

Value

Package structure. Return path to current package.

See Also

[inflate_all\(\)](#) to inflate every flat files according to the configuration file.

Examples

```
# Create a new project
dummypackage <- tempfile("dummy.package")
dir.create(dummypackage)

# {fusen} steps
dev_file <- add_flat_template(template = "full", pkg = dummypackage, overwrite = TRUE)
flat_file <- dev_file[grep("flat", dev_file)]
fill_description(pkg = dummypackage, fields = list(Title = "Dummy Package"))
inflate(
  pkg = dummypackage,
  flat_file = flat_file,
  vignette_name = "Exploration of my Data",
  check = FALSE
)

# Explore directory of the package
# browseURL(dummypackage)

# Try pkgdown build
```

```
# usethis::use_pkgdown()
# pkgdown::build_site(dummyspackage)
# Delete dummy package
unlink(dummyspackage, recursive = TRUE)
```

 inflate_all

Inflate all your flat files

Description

Inflate all the flat files stored in "dev/" and starting with "flat_"

Usage

```
inflate_all(
  pkg = ".",
  document = TRUE,
  check = TRUE,
  open_vignette = FALSE,
  overwrite = TRUE,
  check_unregistered = TRUE,
  codecov = FALSE,
  stylers,
  ...
)
```

```
inflate_all_no_check(
  pkg = ".",
  document = TRUE,
  open_vignette = FALSE,
  overwrite = TRUE,
  check_unregistered = TRUE,
  codecov = FALSE,
  stylers,
  ...
)
```

Arguments

pkg	Path to package
document	Logical. Whether to document your package using att_amend_desc
check	Logical. Whether to check package after Rmd inflating
open_vignette	Logical. Whether to open vignette file at the end of the process
overwrite	Logical (TRUE, FALSE) or character ("ask", "yes", "no). Whether to overwrite vignette and functions if already exists.

check_unregistered	Logical. Whether to help detect unregistered files. Typically files not created from a flat file and added manually in the repository.
codecov	Logical. Whether to compute code coverage with <code>covr::package_coverage()</code> .
stylers	Function to be run at the end of the process, like <code>styler::style_pkg</code> or <code>lintr::lint_package</code> or a lambda function combining functions like: <code>function() {styler::style_pkg(); lintr::lint_package()}</code> . For a unique function, use the format without parenthesis <code>()</code> at the end of the command.
...	Arguments passed to <code>devtools::check()</code> . For example, you can do <code>inflat(check = TRUE, quiet = TRUE)</code> , where <code>quiet</code> is passed to <code>devtools::check()</code> .

Details

This requires to `inflat()` all flat files individually at least once, so that their specific inflate configurations are stored.

This also requires to register all R, tests and vignettes files of your package, even if not created with an inflate. Run `inflat_all()` once and read the messages. The first time, you will probably need to run `register_all_to_config()` if your package is not new.

For more information, read the vignette("inflat-all-your-flat-files", package = "fusen")

Value

side effect. Inflates all your flat files that can be inflated.

See Also

`inflat()` for the options of a single file inflate, `check_not_registered_files()` for the list of files not already associated with a flat file in the config file, `register_all_to_config()` for automatically registering all files already present in the project before the first `inflat_all()`

Examples

```
## Not run:
# Usually, in the current package run inflat_all() directly
# These functions change the current user workspace
inflat_all()
# Or inflat_all_no_check() to prevent checks to run
inflat_all_no_check()
# Or inflat with the styler you want
inflat_all(stylers = styler::style_pkg)

## End(Not run)

# You can also inflat_all flats of another package as follows
# Example with a dummy package with a flat file
dummyspackage <- tempfile("inflatall.otherpkg")
dir.create(dummyspackage)
fill_description(pkg = dummyspackage, fields = list(Title = "Dummy Package"))
flat_files <- add_minimal_package(
```

```

    pkg = dummyspackage,
    overwrite = TRUE,
    open = FALSE
  )
flat_file <- flat_files[grep("flat", basename(flat_files))]
# Inflate the flat file once
usethis::with_project(dummyspackage, {
  # if you are starting from a brand new package, inflate_all() will crash
  # it's because of the absence of a fusen config file
  #
  # inflate_all() # will crash

  # Add licence
  usethis::use_mit_license("John Doe")

  # you need to inflate manually your flat file first
  inflate(
    pkg = dummyspackage,
    flat_file = flat_file,
    vignette_name = "Get started",
    check = FALSE,
    open_vignette = FALSE,
    document = TRUE,
    overwrite = "yes"
  )

  # your config file has been created
  config_yaml_ref <-
    yaml::read_yaml(getOption("fusen.config_file", default = "dev/config_fusen.yaml"))
})

# Next time, you can run inflate_all() directly
usethis::with_project(dummyspackage, {
  # now you can run inflate_all()
  inflate_all(check = FALSE, document = TRUE)
})

# If you wish, the code coverage can be computed
usethis::with_project(dummyspackage, {
  # now you can run inflate_all()
  inflate_all(check = FALSE, document = TRUE, codecov = TRUE)
})

# Clean the temporary directory
unlink(dummyspackage, recursive = TRUE)

```


Description

This uses 'pkgdown' to share the documentation of the package through GitHub Actions. You may need to run `usethis::create_github_token()`, then `gitcreds::gitcreds_set()` before.

Usage

```
init_share_on_github(ask = TRUE, organisation = NULL)
```

Arguments

ask	Logical. TRUE (default) to ask the user to apply the instructions each time needed, or FALSE if the user already know what to do.
organisation	If supplied, the repo will be created under this organisation, instead of the login associated with the GitHub token discovered for this host. The user's role and the token's scopes must be such that you have permission to create repositories in this organisation.

Details

`init_share_on_github()` runs multiple steps to be able to share a proper package on GitHub:

- Start versioning with git if not already
- Connect to your GitHub account
- Create a minimal DESCRIPTION file if missing
 - You will have to update its content with your information after deployment
- Add NEWS file to present modifications of your releases
- Add README.Rmd and knit it to README.md to quickly present the aim and the use of your package
- Init continuous integration (CI)
 - Check the package on Linux, Windows and MacOS
 - Calculate code coverage. Note that you may need to connect to <https://about.codecov.io/> to see the results of the code coverage.
- Init continuous deployment (CD) of the 'pkgdown' website documentation
- Commit and push to GitHub
- List remaining manual steps to make the website public

```
Read vignette("share-on-a-github-website", package = "fusen")
```

Value

The URL of the website created

Examples

```
## Not run:
# This modifies the current directory and send it on GitHub
init_share_on_github()

## End(Not run)
```

list_flat_files	<i>List all flat files present in the package</i>
-----------------	---

Description

Search for flat files listed in fusen config file, and for Rmd and qmd files starting with "flat_" in dev/ folder, and dev/flat_history folder

Usage

```
list_flat_files(pkg = ".")
```

Arguments

pkg	Path to package
-----	-----------------

Value

a vector of flat files paths

load_flat_functions	<i>Load the code of all 'function' chunk in a flat file</i>
---------------------	---

Description

Load the code of all 'function' chunk in a flat file

Usage

```
load_flat_functions(flat_file, envir = globalenv())
```

Arguments

flat_file	Path to the flat to load functions from
envir	the environment in which expr is to be evaluated. May also be NULL, a list, a data frame, a pairlist or an integer as specified to sys.call .

Value

Path to flat file loaded. Used for side effect: Load functions in the global environment.

Examples

```
## Not run:
# Use this command directly in the console
fusen::load_flat_functions()

# Or choose a flat file to load functions from
load_flat_functions(flat_file = "dev/flat_full.Rmd")
load_flat_functions(flat_file = "dev/flat_clean_fusen_files.Rmd")

## End(Not run)
```

```
register_all_to_config
```

Include all existing package files in the config file

Description

Helps transition from non-fusen packages or made with earlier version

Usage

```
register_all_to_config(pkg = ".", config_file)
```

Arguments

pkg	Path to the package from which to add file to configuration file
config_file	Path to the configuration file

Value

Invisible path to 'fusen' configuration file

See Also

[check_not_registered_files\(\)](#) for the list of files not already associated with a flat file in the config file,

Examples

```
## Not run:
# Usually run this one inside the current project
# Note: running this will write "dev/config_fusen.yaml" in your working directory
register_all_to_config()

## End(Not run)

# Or you can try on the reproducible example
dummypackage <- tempfile("register")
dir.create(dummypackage)

# {fusen} steps
fill_description(pkg = dummypackage, fields = list(Title = "Dummy Package"))
dev_file <- suppressMessages(add_flat_template(pkg = dummypackage, overwrite = TRUE, open = FALSE))
flat_file <- dev_file[grepl("flat_", dev_file)]
# Inflate once
usethis::with_project(dummypackage, {
  suppressMessages(
    inflate(
      pkg = dummypackage,
      flat_file = flat_file,
      vignette_name = "Get started",
      check = FALSE,
      open_vignette = FALSE
    )
  )
})
out_path <- register_all_to_config(dummypackage)

# Look at the output
yaml::read_yaml(out_path)
})
```

rename_flat_file	<i>Rename a flat file</i>
------------------	---------------------------

Description

Rename a flat file

Usage

```
rename_flat_file(flat_file, new_name)
```

Arguments

flat_file	Path to the flat file to rename
new_name	New name for the flat file

Value

Used for side effect. Flat file renamed, config file updated, inflated files modified when needed.

Examples

```
## Not run:
# These functions change the current user workspace
dev_file <- suppressMessages(
  add_flat_template(
    template = "add",
    pkg = ".",
    overwrite = TRUE,
    open = FALSE
  )
)
rename_flat_file(
  flat_file = "dev/flat_additional.Rmd",
  new_name = "flat_new.Rmd"
)

## End(Not run)
```

 sepuku

Clean a package from fusen-related files and tags

Description

This function will delete all the flat files (i.e files listed in the fusen configuration file, as well as Rmd or qmd files starting with "flat" in the "dev/" and "dev/flat_history" folders). It will also remove the fusen-related tags added by calls to `fusen::inflate()` in files located in the "R/", "tests/" and "vignettes/" folders. Finally, it will also remove the fusen configuration file if it exists.

Usage

```
sepuku(pkg = ".", force = FALSE, verbose = FALSE)
```

Arguments

pkg	Character. Path of the current package
force	logical. whether to force the cleaning or not, without asking if the user is sure about making this operation (default: FALSE)
verbose	logical. whether to display the files that will be deleted or modified (default: FALSE)

Value

side effect. A package cleaned from fusen-related files or tags

Examples

```

## Not run:
sepuku()
# If you want to force the cleaning, you can use the force argument
sepuku(force = TRUE)

# Example with a dummy package
dummyspackage <- tempfile("sepuku.example")
dir.create(dummyspackage)
fill_description(pkg = dummyspackage, fields = list(Title = "Dummy Package"))

usethis::with_project(dummyspackage, {
  # Add licence
  usethis::use_mit_license("John Doe")

  dir.create(file.path(dummyspackage, "dev"))
  dir.create(file.path(dummyspackage, "dev", "flat_history"))

  # We add 2 flat files in the package and inflate them
  dev_file1 <- add_minimal_flat(
    pkg = dummyspackage,
    flat_name = "flat1.Rmd",
    open = FALSE
  )

  dev_file2 <- add_minimal_flat(
    pkg = dummyspackage,
    flat_name = "flat2.Rmd",
    open = FALSE
  )

  inflate(
    pkg = dummyspackage,
    flat_file = dev_file1,
    vignette_name = "Get started",
    check = FALSE,
    open_vignette = FALSE,
    document = TRUE,
    overwrite = "yes"
  )

  inflate(
    pkg = dummyspackage,
    flat_file = dev_file2,
    vignette_name = "Get started 2",
    check = FALSE,
    open_vignette = FALSE,
    document = TRUE,
    overwrite = "yes"
  )

  # We deprecate the first flat file, which will be moved to the flat_history folder

```

```
deprecate_flat_file(
  file.path(dummypackage, "dev", "flat_flat1.Rmd")
)

# We create 2 flat files with the qmd extension
file.create(file.path(dummypackage, "dev", "flat_history", "flat_old.qmd"))
file.create(file.path(dummypackage, "dev", "flat_qmd.qmd"))

sepuku(force = TRUE)

# We check that the fusen configuration file has been deleted
file.exists(
  file.path(dummypackage, "dev", "config_fusen.yaml")
)

# We check that all the flat files have been deleted
length(
  list.files(
    file.path(dummypackage, "dev"),
    pattern = "^flat.*\\.Rmd"
  )
)

length(
  list.files(
    file.path(dummypackage, "dev"),
    pattern = "^flat.*\\.qmd"
  )
)

length(
  list.files(
    file.path(dummypackage, "dev", "flat_history"),
    pattern = "^flat.*\\.Rmd"
  )
)

length(
  list.files(
    file.path(dummypackage, "dev", "flat_history"),
    pattern = "^flat.*\\.qmd"
  )
)

# We check that all the files with fusen tags have been cleaned
length(fusen:::find_files_with_fusen_tags(pkg = dummypackage))
})

# Clean the temporary directory
unlink(dummypackage, recursive = TRUE)
```

End(Not run)

Index

add_additional, [2](#)
add_dev_history (add_additional), [2](#)
add_flat_template, [8](#)
add_flat_template (add_additional), [2](#)
add_full (add_additional), [2](#)
add_fusen_chunks, [5](#)
add_minimal_flat (add_additional), [2](#)
add_minimal_package (add_additional), [2](#)
att_amend_desc, [13](#), [14](#)

check_not_registered_files, [5](#)
check_not_registered_files(), [15](#), [19](#)
create_fusen, [7](#)

deprecate_flat_file, [8](#)
draw_package_structure
 (get_package_structure), [11](#)

environment, [18](#)

fill_description, [9](#)

get_all_created_funs, [10](#)
get_package_structure, [11](#)

inflate, [12](#)
inflate(), [15](#)
inflate_all, [14](#)
inflate_all(), [6](#), [13](#), [15](#)
inflate_all_no_check (inflate_all), [14](#)
init_share_on_github, [16](#)

list_flat_files, [18](#)
load_flat_functions, [18](#)

register_all_to_config, [19](#)
register_all_to_config(), [6](#), [15](#)
rename_flat_file, [20](#)

sepuku, [21](#)
sys.call, [18](#)

use_description, [9](#)