

Package ‘config’

December 17, 2020

Type Package

Title Manage Environment Specific Configuration Values

Version 0.3.1

Imports yaml (>= 2.1.19)

Suggests testthat, knitr, rmarkdown, covr, spelling

Description Manage configuration values across multiple environments (e.g. development, test, production). Read values using a function that determines the current environment and returns the appropriate value.

License GPL-3

URL <https://github.com/rstudio/config>

BugReports <https://github.com/rstudio/config/issues>

RoxygenNote 7.1.1

VignetteBuilder knitr

Encoding UTF-8

Language en-US

NeedsCompilation no

Author JJ Allaire [aut],
Andrie de Vries [cre],
RStudio [cph, fnd]

Maintainer Andrie de Vries <apdevries@gmail.com>

Repository CRAN

Date/Publication 2020-12-17 11:00:06 UTC

R topics documented:

config	2
get	2
is_active	3
merge	4

Index

5

config*Manage Environment Specific Configuration Values.***Description**

Manage configuration values across multiple environments (e.g. development, test, production). Read values using a function that determines the current environment and returns the appropriate value.

Details

The main function is [get\(\)](#)

For additional details see the package website at <https://github.com/rstudio/config>.

get*Read configuration values.***Description**

Read from the currently active configuration, retrieving either a single named value or all values as a list.

Usage

```
get(
  value = NULL,
  config = Sys.getenv("R_CONFIG_ACTIVE", "default"),
  file = Sys.getenv("R_CONFIG_FILE", "config.yml"),
  use_parent = TRUE
)
```

Arguments

<code>value</code>	Name of value (NULL to read all values)
<code>config</code>	Name of configuration to read from. Defaults to the value of the R_CONFIG_ACTIVE environment variable ("default" if the variable does not exist).
<code>file</code>	Configuration file to read from (defaults to "config.yml"). If the file isn't found at the location specified then parent directories are searched for a file of the same name.
<code>use_parent</code>	TRUE to scan parent directories for configuration files if the specified config file isn't found.

Details

For additional details see the package website at <https://github.com/rstudio/config>.

Value

The requested configuration value (or all values as a list of NULL is passed for value).

A list, or vector, corresponding to the contents of the config file.

See Also

[is_active\(\)](#), [merge\(\)](#)

is_active

Test active configuration

Description

Check whether a configuration is currently active

Usage

`is_active(config)`

Arguments

config Configuration name

Details

The name of the currently active configuration is read from the R_CONFIG_ACTIVE environment variable. If the variable is not defined then the "default" configuration is used.

To test for whether a configuration is active you should use the [is_active\(\)](#) function rather than inspecting the environment variable directly (this is to do so that tests remain valid if other means of specifying configurations are introduced in the future).

Value

Logical indicating whether the specified configuration is active

See Also

[get\(\)](#)

merge	<i>Merge two configurations.</i>
-------	----------------------------------

Description

Merge one configuration into another recursively.

Usage

```
merge(base_config, merge_config)
```

Arguments

base_config	Configuration to merge values into
merge_config	Configuration to merge values from

Value

Configuration which includes the values from `merge_config` merged into `base_config`.

See Also

[get\(\)](#)

Index

config, [2](#)

get, [2](#)

get(), [2–4](#)

is_active, [3](#)

is_active(), [3](#)

merge, [4](#)

merge(), [3](#)