

Package ‘rconf’

March 3, 2025

Title Minimal and Lightweight Configuration Tool

Version 0.1.2

Description Minimal and lightweight configuration tool that provides basic support for 'YAML' configuration files without requiring additional package dependencies. It offers a simple method for loading and parsing configuration settings, making it ideal for quick prototypes and lightweight projects.

License GPL-3

Encoding UTF-8

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

RoxygenNote 7.3.2

VignetteBuilder knitr

NeedsCompilation no

Author Yaxiang Li [cre, aut]

Maintainer Yaxiang Li <liyaoxiang@outlook.com>

Repository CRAN

Date/Publication 2025-03-03 12:10:03 UTC

Contents

get_config	1
merge_configs	2

Index

4

get_config	<i>Get Configuration</i>
------------	--------------------------

Description

Reads a YAML configuration file (default "config.yml") and returns the configuration stored under the specified key (default "default"). This function merges the functionality of loading the file and parsing its contents into a list. It uses UTF-8 encoding to read the file and then processes it with a minimal YAML parser.

Usage

```
get_config(file = "config.yml", config_name = "default")
```

Arguments

<code>file</code>	Path to the YAML configuration file. For example, to load the sample configuration provided in the package <code>extdata</code> directory, use: ‘ <code>system.file("extdata", "config.yml", package = "rconf")</code> ’.
<code>config_name</code>	The key in the configuration to extract (e.g., “ <code>default</code> ”). If the key exists in the parsed configuration list, only that sub-list is returned.

Details

If the parsed configuration list contains a component with the name specified by ‘`config_name`’, only that component is returned. Otherwise, the entire configuration list is returned.

Value

A list of configuration settings. When the configuration file contains multiple sections, and the section matching ‘`config_name`’ is found, only that section is returned. Otherwise, the full configuration list is returned.

Author(s)

Yaoxiang Li

Examples

```
# Example: Load sample configuration from the extdata directory.
cfg <- get_config(system.file("extdata", "config.yml", package = "rconf"),
                  config_name = "default")
# Access specific configuration settings:
print(cfg$raw_data_dir)
print(cfg$processed_data_dir)
```

Description

Recursively merges two configuration lists, with values in the override replacing those in the base configuration.

Usage

```
merge_configs(base_cfg, override_cfg)
```

Arguments

- `base_cfg` A list containing the base configuration.
- `override_cfg` A list containing override values.

Value

A merged configuration list.

Examples

```
base_cfg <- get_config(system.file("extdata",
  "config.yml", package = "rconf"), config_name = "default")
dev_cfg <- get_config(system.file("extdata",
  "config.yml", package = "rconf"), config_name = "development")
combined_cfg <- merge_configs(base_cfg, dev_cfg)
print(combined_cfg)
```

Index

`get_config`, [1](#)

`merge_configs`, [2](#)