Package 'rconf'

March 3, 2025

Title	Minimal	and	Lightv	veight	Configu	uration	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 Yaoxiang Li [cre, aut]
Maintainer Yaoxiang Li <1iyaoxiang@outlook.com>
Repository CRAN
Date/Publication 2025-03-03 12:10:03 UTC

Contents

Index			4
get_c	config	Get Configuration	

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.

2 merge_configs

Usage

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

Arguments

file Path to the YAML configuration file. For example, to load the sample config-

uration provided in the package extdata directory, use: 'system.file("extdata",

"config.yml", package = "rconf")'.

config_name The key in the configuration to extract (e.g., "default"). 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

merge_configs

Merge Configurations

Description

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

Usage

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

merge_configs 3

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)</pre>
```

Index

```
get_config, 1
merge_configs, 2
```