Package 'configr'

October 12, 2022

Туре	Package
Title	An Implementation of Parsing and Writing Configuration File (JSON/INI/YAML/TOML)
Versi	ion 0.3.5
Desc	ription Implements the JSON, INI, YAML and TOML parser for R setting and writing of configuration file. The functionality of this package is similar to that of package 'config'.
Depe	ends R (>= 3.3.0)
URL	https://github.com/Miachol/configr
Bugl	Reports https://github.com/Miachol/configr/issues
Lice	nse MIT + file LICENSE
Enco	oding UTF-8
Lazy	Data true
Impo	orts jsonlite (>= 1.2), ini (>= 0.2), yaml (>= 2.1.3), RcppTOML (>= 0.1.3), stringr (>= 1.2.0), utils, glue
Roxy	genNote 7.1.0
Sugg	gests testthat, knitr, rmarkdown, prettydoc
Vign	etteBuilder knitr
Need	sCompilation no
Auth	or Jianfeng Li [aut, cre] (<https: 0000-0003-2349-208x="" orcid.org="">)</https:>
Mair	ntainer Jianfeng Li <lee_jianfeng@sjtu.edu.cn></lee_jianfeng@sjtu.edu.cn>
Repo	ository CRAN
Date	Publication 2020-07-17 10:10:02 UTC
R t	opics documented:
	config.help 2 config.list.merge 3 config.sections.del 3 configr 4

2 config.help

convert.config	5
eval.config	6
eval.config.merge	7
eval.config.sections	8
fetch.config	8
get.config.type	9
is.config.active	10
is.configfile.active	11
is.ini.file	11
is.json.file	12
is.toml.file	13
is.yaml.file	14
parse.extra	15
read.config	16
str2config	
write.config	18
	20
	20

config.help

Function to access external helps about configurations format or other related information

Description

Function to access external helps about configurations format or other related information

Usage

Index

```
config.help(name = NULL, show_all_names = FALSE)
```

Arguments

```
name Name or number of helps show_all_names Show all urls name
```

```
config.help()
## Not run:
  config.help(1)
  config.help('ini_git_search')
## End(Not run)
```

config.list.merge 3

config.list.merge	Merge list file (From config package), list.right will overwrite the ele-
	ment also existed in list.left

Description

Merge list file (From config package), list.right will overwrite the element also existed in list.left

Usage

```
config.list.merge(list.left = list(), list.right = list())
```

Arguments

```
list.left One list be merged left
list.right One list be merged right
```

Value

A list

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
list.left <- list()
list.right <- eval.config(file = config.json)
config.list.merge(list.left, list.right)
list.left <- list(a=c(123,456))
list.right <- list(a=c(4,5,6))
config.list.merge(list.left, list.right)</pre>
```

config.sections.del Delete sections in config, just do config[sections] <- NULL</pre>

Description

Delete sections in config, just do config[sections] <- NULL

Usage

```
config.sections.del(config, sections)
```

Arguments

```
config a list of config (eg. generated by read.config)
```

sections Sections that need to be deleted

4 configr

Value

A list of config

Examples

```
config.json <- system.file('extdata', 'config.json', package = 'configr')
config <- read.config(config.json, file.type = 'json')
config <- config.sections.del(config, 'default')</pre>
```

configr

configr package

Description

Implements the YAML parser, JSON parser, INI parser and TOML parser for R setting and writing of configuration file.

See Also

Useful links:

```
https://github.com/Miachol/configr
```

Report bugs at https://github.com/Miachol/configr/issues

```
example.toml <- system.file('toml', 'example.toml', package='RcppTOML')
is.toml <- is.toml.file(example.toml)
file.type <- get.config.type(example.toml)
toml.list.raw <- read.config(example.toml)
owner.config <- eval.config(file = example.toml, config = 'owner')
owner.config.name <- eval.config(value = 'name', file = example.toml, config = 'owner')
toml.sections <- eval.config.sections(example.toml)
toml.merged.all <- eval.config.merge(example.toml)
toml.merged.selected <- eval.config.merge(example.toml, sections = c('database', 'owner'))
others <- list(others = list(lastupdate='2017-01-07'))
toml.list.update <- config.list.merge(toml.list.raw, others)</pre>
```

convert.config 5

convert.config Covert configuration file from JS $JSON/INI/YAML$	SON/INI/YAML/TOML to
--	----------------------

Description

Covert configuration file from JSON/INI/YAML/TOML to JSON/INI/YAML

Usage

```
convert.config(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  out.file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  convert.to = "ini",
  ...
)
```

Arguments

file	File name of configuration file to read from. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)
out.file	Output path of configuration file. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist)
convert.to	JSON/INI/YAML
	Arguments for read.config and write.config

Value

Logical indicating whether convert success

See Also

```
fromJSON JSON file will read by this
read.ini INI file will read by this
yaml.load_file YAML file will read by this
```

```
config.json <- system.file('extdata', 'config.json', package='configr')
config <- convert.config(file=config.json, out.file = sprintf('%s/config.ini', tempdir()))</pre>
```

6 eval.config

eval.config	Read from the currently active configuration (JSON/INI/YAML/TOML be supported), 'retreiving either a single named value or all values as a config obj which have 'config', 'configtype', 'file' 'property.
	a config obj wnich have config , configrype , file property.

Description

Read from the currently active configuration (JSON/INI/YAML/TOML be supported), 'retreiving either a single named value or all values as a config obj which have 'config', 'configtype', 'file' 'property.

Usage

```
eval.config(
  value = NULL,
  config = Sys.getenv("R_CONFIG_ACTIVE", "default"),
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  ...
)
```

Arguments

value	Name of value (NULL to read all values)
config	Name of configuration to read from. Default is the value of 'the R_CONFIG_ACTIVE environment variable (Set to 'default' if the variable does not exist).
file	File name of configuration file to read from. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)
	Arguments for read.config

Value

Either a single value or all values as a list or logical FALSE indicating that is not standard JSON/INI/YAML/TOML format file

See Also

```
read.config read config by this

eval.config.merge which can merge multiple parameter sets by sections
```

```
config.json <- system.file('extdata', 'config.json', package='configr')
config <- eval.config(file=config.json)
config.extra.parsed.1 <- eval.config(file = config.json, extra.list = list(debug = 'TRUE'))
other.config <- system.file('extdata', 'config.other.yaml', package='configr')
config.extra.parsed.2 <- eval.config(file = config.json, extra.list = list(debug = 'TRUE'),
other.config = other.config)</pre>
```

eval.config.merge 7

eval.config.merge

Merge config parameter sets by sections.

Description

Merge config parameter sets by sections.

Usage

```
eval.config.merge(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  sections = NULL,
   ...
)
```

Arguments

file	File name of configuration file to read from. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)
sections	Need be merged parameter sets, eg. sections=c('default', 'version'), will default to all of config sections
	Arguments for get.config.type, eval.config.sections, eval.config

Value

A list or logical FALSE indicating that is not standard JSON/INI/YAML/TOML format file

See Also

eval.config.sections which only get all of the mainly parameter sets name in config file, read.config which only read from a config as a list, eval.config which only read one sections as config obj or a value from config file.

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
eval.config.merge(config.json)
eval.config.merge(config.ini)
eval.config.merge(config.yaml)
eval.config.merge(config.toml)</pre>
```

8 fetch.config

Description

Get config file parameter sections

Usage

```
eval.config.sections(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
   ...
)
```

Arguments

File name of configuration file to read from. Default is the value of the 'R_CONFIGFILE_ACTIVE' environment variable (Set to 'config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

... Arguments for read.config

Value

a character vector including the sections infomation of configure file or logical FALSE indicating that is not standard JSON/INI/YAML/TOML format file

See Also

eval.config.merge use this function to get all of sections of config file.

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
eval.config.sections(config.json)</pre>
```

fetch.config

Fetch configuration file and generate a merged list

Description

Fetch configuration file and generate a merged list

get.config.type 9

Usage

```
fetch.config(
   links,
   return.files = FALSE,
   destdir = normalizePath("./"),
   keep.basename = TRUE,
   ...
)
```

Arguments

links Url or files path that need to be merged, e.g. /tmp/config, http://, ftp://.

return.files Only save the links configuration files to destdir and not to read and merge the

configuration files, default is FALSE

destdir Fetch configuration files and copy to this directory, default is ./

keep.basename Whather use the links basename as the saved name or use paste0(tempfile(),

'_configr')

... Extra parameters pass to read.config

Value

A list or a vector

Examples

```
links <- c(paste0('https://raw.githubusercontent.com/JhuangLab',
   '/BioInstaller/master/inst/extdata/config/db/db_annovar.toml'),
   paste0('https://raw.githubusercontent.com/JhuangLab/BioInstaller',
   '/master/inst/extdata/config/db/db_main.toml'),
   system.file('extdata', 'config.toml', package = 'configr'))
   x <- fetch.config(links)</pre>
```

get.config.type

Get config file type retreiving json/ini/yaml or FALSE

Description

Get config file type retreiving json/ini/yaml or FALSE

Usage

```
get.config.type(file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"), ...)
```

is.config.active

Arguments

. . .

file File name of configuration file to test. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

Arguments for is.json.file, is.ini.file, is.yaml.file, is.toml.file

Value

Character json/ini/yaml/toml or Logical FALSE indicating that is not standard JSON/INI/YAML/TOML format file

See Also

```
is.json.file, is.ini.file, is.yaml.file, is.toml.file
```

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
get.config.type(file=config.json)
get.config.type(file=config.ini)
get.config.type(file=config.yaml)
get.config.type(file=config.toml)</pre>
```

is.config.active

Test active configuration

Description

Check whether a configuration group is currently active

Usage

```
is.config.active(config)
```

Arguments

config

Configuration name

Value

Logical indicating whether the specified configuration is active

```
is.config.active('default')
```

is.configfile.active 11

Description

Check whether a configuration file is currently active

Usage

```
is.configfile.active(config.file)
```

Arguments

```
config.file Configuration filename
```

Value

Logical indicating whether the specified configuration file is active

Examples

```
is.configfile.active('config.cfg')
```

is.ini.file

Function to check wheather file is INI format

Description

Function to check wheather file is INI format

Usage

```
is.ini.file(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  ini.file.debug = FALSE,
  ...
)
```

Arguments

```
File name of configuration file to test. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

ini.file.debug If TRUE, it will show error infomation when read INI config, default is FALSE

... Arguments for read.ini
```

is.json.file

Value

Logical indicating whether the specified configuration file is INI format

See Also

```
is.json.file, is.yaml.file, is.toml.file
```

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
print(is.ini.file(config.ini))
print(is.ini.file(config.json))
print(is.ini.file(config.yaml))
print(is.ini.file(config.toml))</pre>
```

is.json.file

Function to check wheather file is JSON format

Description

Function to check wheather file is JSON format

Usage

```
is.json.file(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  json.file.debug = FALSE,
   ...
)
```

Arguments

```
file File name of configuration file to test. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

json.file.debug

If TRUE, it will show error infomation when read JSON config, default is FALSE

... Arguments for readLines and fromJSON
```

Value

Logical indicating whether the specified configuration file is JSON format

is.toml.file 13

See Also

```
is.ini.file, is.yaml.file, is.toml.file
```

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
print(is.json.file(config.json))
print(is.json.file(config.ini))
print(is.json.file(config.yaml))
print(is.json.file(config.toml))</pre>
```

is.toml.file

Function to check wheather file is TOML format

Description

Function to check wheather file is TOML format

Usage

```
is.toml.file(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  toml.file.debug = FALSE,
   ...
)
```

Arguments

File name of configuration file to test. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

toml.file.debug

If TRUE, it will show error infomation when read TOML config, default is FALSE

... Arguments for parseTOML

Value

Logical indicating whether the specified configuration file is TOML format

See Also

```
is.json.file is.ini.file, is.yaml.file
```

14 is.yaml.file

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
print(is.toml.file(config.json))
print(is.toml.file(config.ini))
print(is.toml.file(config.yaml))
print(is.toml.file(config.toml))</pre>
```

is.yaml.file

Function to check wheather file is YAML format

Description

Function to check wheather file is YAML format

Usage

```
is.yaml.file(
  file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  yaml.file.debug = FALSE,
   ...
)
```

Arguments

File name of configuration file to test. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)

yaml.file.debug

If TRUE, it will show error infomation when read YAML config, default is FALSE

... Arguments for is.json.file, readLines and yaml.load

Value

Logical indicating whether the specified configuration file is YAML format

See Also

```
is.json.file, is.ini.file, is.toml.file
```

parse.extra 15

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')
config.ini <- system.file('extdata', 'config.ini', package='configr')
config.yaml <- system.file('extdata', 'config.yaml', package='configr')
config.toml <- system.file('extdata', 'config.toml', package='configr')
print(is.yaml.file(config.yaml))
print(is.yaml.file(config.json))
print(is.yaml.file(config.ini))
print(is.yaml.file(config.toml))</pre>
```

parse.extra

Parse the configuration var format, and replace it by extra.list values

Description

Parse the configuration var format, and replace it by extra.list values

Usage

```
parse.extra(
  config,
  extra.list = list(),
  other.config = "",
  rcmd.parse = FALSE,
  bash.parse = FALSE,
  glue.parse = FALSE,
  glue.flag = "!!glue",
  global.vars.field = "global_vars"
)
```

Arguments

config	A list that were generated by read.config/eval.config/eval.config.merge	
extra.list	A list that can replace the configuration file 'debug' by list(debug = TRUE), and debug will be setted to TRUE	
other.config	Path of another configuration file that can replace the configuration file 'key:value'	
rcmd.parse	Logical wheather parse '@>@str_replace('abc', 'b', 'c')@<@' in config to 'acc'	
bash.parse	Logical wheather parse '#>#echo \$HOME#<#' in config to your HOME PATH	
glue.parse	Logical wheather parse '!!glue1:5' in config to ['1','2','3','4','5']; ['nochange', '!!glue(1:5)', 'nochange'] => ['nochange', '1', '2', '3', '4', '5', 'nochange']	
glue.flag	A character flag indicating wheater run glue() function to parse (Default is !!glue)	
global.vars.field		

All vars defined in global.vars.field will as the extra.list params [gloval_var]

16 read.config

Value

A list

Examples

```
config.json <- system.file('extdata', 'config.json', package='configr')</pre>
config.other <- system.file('extdata', 'config.other.yaml', package='configr')</pre>
config <- read.config(config.json)</pre>
parse.extra(config, list(debug = 'TRUE'))
parse.extra(config, list(debug = 'TRUE'), other.config = config.other)
parse.extra(config, list(debug = 'TRUE'), other.config = config.other,
rcmd.parse = TRUE)
parse.extra(config, list(debug = 'TRUE'), other.config = config.other,
rcmd.parse = TRUE, bash.parse = TRUE)
raw <- c('a', '!!glue{1:5}', 'c')
expect.parsed.1 <- c('a', '1', '2', '3', '4', '5', 'c')
list.raw <- list(glue = raw, nochange = 1:10)</pre>
parsed <- parse.extra(list.raw, glue.parse = TRUE)</pre>
raw <- c('!!glue_numeric{1:5}')</pre>
expect.parsed.1 <- c(1, 2, 3, 4, 5)
list.raw <- list(glue = raw, nochange = 1:10)</pre>
parsed <- parse.extra(list.raw, glue.parse = TRUE)</pre>
```

read.config

Read from the file (JSON/INI/YAML/TOML be supported), retreiving all values as a list.

Description

Read from the file (JSON/INI/YAML/TOML be supported), retreiving all values as a list.

Usage

```
read.config(
   file = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
   extra.list = list(),
   other.config = "",
   rcmd.parse = FALSE,
   bash.parse = FALSE,
   glue.parse = FALSE,
   glue.flag = "!!glue",
   global.vars.field = "global_vars",
   file.type = NULL,
   ...
)
```

read.config 17

Arguments

file	File name of configuration file to read from. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist and JSON/INI/YAML/TOML format only)	
extra.list	A list that can replace the configuration file 'debug' by list(debug = 'TRUE'), and debug will be setted to 'TRUE'	
other.config	Path of another configuration file that can replace the configuration file 'key:value'	
rcmd.parse	Logical wheather parse '@>@str_replace('abc', 'b', 'c')@<@' that existed in config to 'acc'	
bash.parse	Logical wheather parse '#>#echo \$HOME#<#' in config to your HOME PATH	
glue.parse	Logical wheather parse '!!glue1:5' in config to ['1','2','3','4','5']; ['nochange', '!!glue(1:5)', 'nochange'] => ['nochange', '1', '2', '3', '4', '5', 'nochange']	
glue.flag	A character flage indicating wheater run glue() function to parse (Default is !!glue)	
global.vars.field		
	All vars defined in global.vars.field will as the extra.list params [gloval_var]	
file.type	Default is no need to specify the variable, file.type will be automatically identify by get.config.type. If the value be specified, the step of filetype identification will be skipped.	
	Arguments for get.config.type, fromJSON, read.ini, yaml.load_file, parseTOML, readLines	

Value

All values as a list or logical FALSE indicating that is not standard JSON/INI/YAML/TOML format file

See Also

```
fromJSON JSON file will read by this
read.ini INI file will read by this
yaml.load_file YAML file will read by this
parseTOML TOML file will read by this
```

```
config.json <- system.file('extdata', 'config.json', package='configr')
config <- read.config(file=config.json)
config.extra.parsed.1 <- read.config(config.json, list(debug = 'TRUE'))
other.config <- system.file('extdata', 'config.other.yaml', package='configr')
config.extra.parsed.2 <- read.config(config.json, list(debug = 'TRUE'), other.config)</pre>
```

18 write.config

str2config

Parse configuration string to R list object.

Description

Parse configuration string to R list object.

Usage

```
str2config(text, ...)
```

Arguments

```
text JSON, YAML, INI or TOML format string.
... Arguments pass to read.config
```

Value

List

Examples

```
json_string <- '{"city" : "Crich"}\n'
yaml_string <- 'foo: 123\n'
json_config <- str2config(json_string)
yaml_config <- str2config(yaml_string)</pre>
```

write.config

Write config in a file (JSON/YAML/INI)

Description

Write config in a file (JSON/YAML/INI)

Usage

```
write.config(
  config.dat,
  file.path = Sys.getenv("R_CONFIGFILE_ACTIVE", "config.cfg"),
  write.type = "ini",
  sections = NULL,
  ...
)
```

write.config 19

Arguments

config.dat	a list of config (eg. generated by read.config)
file.path	File path of configuration to write. Defaults to the value of the 'R_CONFIGFILE_ACTIVE' environment variable ('config.cfg' if the variable does not exist)
write.type	json/ini/yaml
sections	Sections that need be write in file, default is NULL and use all of sections
	Arguments for write.ini, prettify, toJSON, as.yaml and cat encoding if not specifield

Value

Logical indicating whether the specified configuration file be writed successful

See Also

```
toJSON convert a list to JSON string, prettify convert a JSON string to user friendly view, write.ini write a list in a INI format file, as.yaml convert a list to YAML format
```

```
list.test <- list(a=c(123,456))
out.yaml <- sprintf('%s/test.yaml', tempdir())
write.config(list.test, out.yaml, write.type = 'yaml')</pre>
```

Index

```
as.yaml, 19
cat, 19
config.help, 2
config.list.merge, 3
config.sections.del, 3
configr, 4
convert.config, 5
eval.config, 6, 7
eval.config.merge, 6, 7, 8
eval.config.sections, 7, 8
fetch.config, 8
fromJSON, 5, 12, 17
get.config.type, 7, 9, 17
is.config.active, 10
is. config file. active, \\ 11
is.ini.file, 10, 11, 13, 14
is.json.file, 10, 12, 12, 13, 14
is.toml.file, 10, 12, 13, 13, 14
is.yaml.file, 10, 12, 13, 14
parse.extra, 15
parseTOML, 13, 17
prettify, 19
read.config, 5-8, 16, 18
read.ini, 5, 11, 17
readLines, 12, 14, 17
str2config, 18
toJSON, 19
write.config, {\color{red} 5}, {\color{blue} 18}
write.ini, 19
yaml.load, 14
yaml.load_file, 5, 17
```