# Package 'ini'

October 13, 2022

Type Package

Title Read and Write '.ini' Files
Version 0.3.1
<b>Date</b> 2018-05-19
Author David Valentim Dias
Maintainer David Valentim Dias <dvdscripter@gmail.com></dvdscripter@gmail.com>
<b>Description</b> Parse simple '.ini' configuration files to an structured list. Users can manipulate this resulting list with lapply() functions. This same structured list can be used to write back to file after modifications.
License GPL-3
<pre>URL https://github.com/dvdscripter/ini</pre>
BugReports https://github.com/dvdscripter/ini/issues
LazyData FALSE
RoxygenNote 6.0.1
Suggests testthat
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2018-05-20 03:26:39 UTC
R topics documented:
read.ini
Index

2 read.ini

read.ini

Read and parse .ini file to list

#### **Description**

Read and parse .ini file to list

#### Usage

```
read.ini(filepath, encoding = getOption("encoding"))
```

## Arguments

filepath file to parse

encoding Encoding of filepath parameter, will default to system encoding if not specifield

#### **Details**

Lines starting with '#' or ';' are comments and will not be parsed

#### Value

List with length equivalent to number of [sections], each section is a new list

#### See Also

```
write.ini
```

#### **Examples**

```
## Create a new temp ini for reading
iniFile <- tempfile(fileext = '.ini')
sink(iniFile)
cat("; This line is a comment\n")
cat("# This one too!\n")
cat("[ Hello World]\n")
cat("Foo = Bar \n")
cat("Foo1 = Bar=345 \n")
sink()
## Read ini
checkini <- read.ini(iniFile)
## Check structure
checkini
checkini$ \text{Hello World}$Foo</pre>
```

write.ini 3

write.ini

Write list to .ini file

## Description

Write list to .ini file

## Usage

```
write.ini(x, filepath, encoding = getOption("encoding"))
```

## Arguments

x List with structure to be write at .ini file.

filepath file to write

encoding Encoding of filepath parameter, will default to system encoding if not specifield

#### See Also

read.ini

## **Examples**

```
## Create a new temp ini for writing
iniFile <- tempfile(fileext = '.ini')

## Create a new list holding our INI
newini <- list()
newini[[ "Hello World" ]] <- list(Foo = 'Bar')

## Write structure to file
write.ini(newini, iniFile)

## Check file content
## Not run:
file.show(iniFile)

## End(Not run)</pre>
```

## **Index**

```
read.ini, 2, 3 write.ini, 2, 3
```