

Package ‘tomledit’

April 10, 2025

Title Parse, Read, and Edit 'TOML'

Version 0.1.1

Description A toolkit for working with 'TOML' files in R while preserving formatting, comments, and structure. 'tomledit' enables serialization of R objects such as lists, data.frames, numeric, logical, and date vectors.

License MIT + file LICENSE

Encoding UTF-8

Language en

RoxygenNote 7.3.2

Config/rextendr/version 0.3.1.9001

SystemRequirements Cargo (Rust's package manager), rustc

Depends R (>= 4.2)

Imports rlang (>= 1.1.0)

URL <https://extendr.github.io/tomledit/>,
<https://github.com/extendr/tomledit>

BugReports <https://github.com/extendr/tomledit/issues>

NeedsCompilation yes

Author Josiah Parry [aut, cre] (<<https://orcid.org/0000-0001-9910-865X>>)

Maintainer Josiah Parry <josiah.parry@gmail.com>

Repository CRAN

Date/Publication 2025-04-10 03:40:01 UTC

Contents

as_toml	2
from_toml	3
parse_toml	3
remove_items	4
write_toml	5
Index	7

`as_toml`*Create Toml objects*

Description

Use `as_toml()` to convert a named list to a Toml object. Or, create a Toml object by passing in named values to `toml()`.

Usage

```
as_toml(x, df_as_array = TRUE)
```

```
toml(..., df_as_array = TRUE)
```

Arguments

<code>x</code>	a named list
<code>df_as_array</code>	default TRUE. Creates an array of tables from a data.frame. When FALSE, creates a single table with an array for each column in the data.frame.
<code>...</code>	named items to be serialized to TOML.

Details

If you are serializing a data.frame to a single table with `df_as_array = FALSE`, note that **missing values are omitted** when serializing a vector to an array as there is no concept of missing values in TOML.

Value

an object of class Toml

Examples

```
toml(person = list(age = 30L, name = "Wilma"))

as_toml(
  list(
    person = list(age = 30L, name = "Wilma")
  )
)
```

from_toml	<i>Convert Toml to an R object</i>
-----------	------------------------------------

Description

Use `from_toml()` to convert a Toml document to an R object. Note that that due to the encoding of values in the TOML specification a perfect round trip from TOML to R is not always possible.

Usage

```
from_toml(x)
```

Arguments

`x` a Toml object.

Value

a list

Examples

```
from_toml(toml(hello = "world"))
```

parse_toml	<i>Read and parse TOML</i>
------------	----------------------------

Description

Use `parse_toml()` to parse a string into a Toml document. Use `read_toml()` to read a `.toml` file from disk.

Usage

```
parse_toml(x)
read_toml(file)
```

Arguments

`x` a character scalar containing valid TOML
`file` path to the file to write.

Value

an object of class `Toml`

Examples

```

# TOML string
raw_toml <- '# Top-level table begins.
name = "Fido"
breed = "pug"

# Top-level table ends.
[owner]
name = "Regina Dogman"
member_since = 1999-08-04'

# write the TOML string to a temp file
tmp <- tempfile()
writeLines(raw_toml, tmp)

# parse the TOML string
parse_toml(raw_toml)

# read the TOML file
read_toml(tmp)

```

remove_items

Modify a Toml object

Description

remove_items() removes one or more items from the TOML document. Alternatively, insert_items() inserts key value pairs into the TOML document.

Usage

```

remove_items(x, keys)

insert_items(x, ..., df_as_array = TRUE)

get_item(x, key)

```

Arguments

x	an object of class Toml.
keys	a character vector of key names to remove. Cannot contain missing values.
...	named items to be serialized to TOML.
df_as_array	default TRUE. Creates an array of tables from a data.frame. When FALSE, creates a single table with an array for each column in the data.frame.
key	a character vector of key values. The keys are used recursively. For example with key = c("a", "b") the item a is grabbed first, then b is searched for inside of a.

Value

an object of class Toml

Examples

```
x <- toml(  
  date = list(  
    full = as.Date("2025-02-07"),  
    parts = list(year = 2015L, month = "February", day = 7L)  
  ),  
  season = "winter"  
)  
  
# fetch the date table  
get_item(x, "date")  
  
# fetch the month value  
get_item(x, c("date", "parts", "month"))  
  
# remove an item based on name  
remove_items(x, "season")  
  
# add multiple items  
insert_items(x, temperature = 31, cloudy = TRUE)
```

write_toml

Generate TOML

Description

Write a Toml object to a file or to a string. Use `write_toml()` to write to a file on disk. Or, use `to_toml()` to create a string containing TOML.

Usage

```
write_toml(x, file)
```

```
to_toml(x)
```

Arguments

x	an object of class Toml.
file	path to the file to write.

Value

`write_toml()` returns a Toml object invisibly. `to_toml()` returns a string.

Examples

```
tmp <- tempfile(fileext = ".toml")

x <- toml(
  today = Sys.Date(),
  human = list(person = "Greg", age = 29, bday = "1969-07-02"),
)

write_toml(x, tmp)
read_toml(tmp)
to_toml(x)
```

Index

`as_toml`, [2](#)

`from_toml`, [3](#)

`get_item(remove_items)`, [4](#)

`insert_items(remove_items)`, [4](#)

`parse_toml`, [3](#)

`read_toml(parse_toml)`, [3](#)

`remove_items`, [4](#)

`to_toml(write_toml)`, [5](#)

`toml(as_toml)`, [2](#)

`write_toml`, [5](#)