

# Package ‘yaml’

January 25, 2022

**Type** Package

**Title** Methods to Convert R Data to YAML and Back

**Date** 2022-01-24

**Version** 2.2.2

**Suggests** RUnit

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**Description** Implements the 'libyaml' 'YAML' 1.1 parser and emitter  
(<<https://pyyaml.org/wiki/LibYAML>>) for R.

**URL** <https://github.com/vubiostat/r-yaml/>

**BugReports** <https://github.com/vubiostat/r-yaml/issues>

**NeedsCompilation** yes

**Repository** CRAN

**Date/Publication** 2022-01-25 11:10:02 UTC

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as.yaml

*Convert an R object into a YAML string***Description**

Convert an R object into a YAML string

**Usage**

```
as.yaml(x, line.sep = c("\n", "\r\n", "\r"), indent = 2, omap = FALSE,
        column.major = TRUE, unicode = TRUE, precision = getOption('digits'),
        indent.mapping.sequence = FALSE, handlers = NULL)
```

**Arguments**

x	the object to be converted
line.sep	the line separator character(s) to use
indent	the number of spaces to use for indenting
omap	determines whether or not to convert a list to a YAML omap; see Details
column.major	determines how to convert a data.frame; see Details
unicode	determines whether or not to allow unescaped unicode characters in output
precision	number of significant digits to use when formatting numeric values
indent.mapping.sequence	determines whether or not to indent sequences in mapping context
handlers	named list of custom handler functions for R objects; see Details

**Details**

If you set the `omap` option to `TRUE`, `as.yaml` will create ordered maps (or omaps) instead of normal maps.

The `column.major` option determines how a data frame is converted. If `TRUE`, the data frame is converted into a map of sequences where the name of each column is a key. If `FALSE`, the data frame is converted into a sequence of maps, where each element in the sequence is a row. You'll probably almost always want to leave this as `TRUE` (which is the default), because using `yaml.load` on the resulting string returns an object which is much more easily converted into a data frame via `as.data.frame`.

You can specify custom handler functions via the `handlers` argument. This argument must be a named list of functions, where the names are R object class names (i.e., 'numeric', 'data.frame', 'list', etc). The function(s) you provide will be passed one argument (the R object) and can return any R object. The returned object will be emitted normally.

Character vectors that have a class of 'verbatim' will not be quoted in the output YAML document except when the YAML specification requires it. This means that you cannot do anything that would result in an invalid YAML document, but you can emit strings that would otherwise be quoted. This is useful for changing how logical vectors are emitted (see below for example).

You can specify YAML tags for R objects by setting the ‘tag’ attribute to a character vector of length 1. If you set a tag for a vector, the tag will be applied to the YAML sequence as a whole, unless the vector has only 1 element. If you wish to tag individual elements, you must use a list of 1-length vectors, each with a tag attribute. Likewise, if you set a tag for an object that would be emitted as a YAML mapping (like a data frame or a named list), it will be applied to the mapping as a whole. Tags can be used in conjunction with YAML deserialization functions like `yaml.load` via custom handlers, however, if you set an internal tag on an incompatible data type (like “!seq 1.0”), errors will occur when you try to deserialize the document.

### Value

Returns a YAML string which can be loaded using `yaml.load` or copied into a file for external use.

### Author(s)

Jeremy Stephens <jeremy.f.stephens@vumc.org>

### References

YAML: <http://yaml.org>

YAML omap type: <http://yaml.org/type/omap.html>

### See Also

[yaml.load](#)

### Examples

```
as.yaml(1:10)
as.yaml(list(foo=1:10, bar=c("test1", "test2")))
as.yaml(list(foo=1:10, bar=c("test1", "test2")), indent=3)
as.yaml(list(foo=1:10, bar=c("test1", "test2")), indent.mapping.sequence=TRUE)
as.yaml(data.frame(a=1:10, b=letters[1:10], c=11:20))
as.yaml(list(a=1:2, b=3:4), omap=TRUE)
as.yaml("multi\nline\nstring")
as.yaml(function(x) x + 1)
as.yaml(list(foo=list(list(x = 1, y = 2), list(x = 3, y = 4))))

# custom handler
as.yaml(Sys.time(), handlers = list(
  POSIXct = function(x) format(x, "%Y-%m-%d")
))

# custom handler with verbatim output to change how logical vectors are
# emitted
as.yaml(c(TRUE, FALSE), handlers = list(
  logical = function(x) {
    result <- ifelse(x, "true", "false")
    class(result) <- "verbatim"
    return(result)
  }
})
```

```

))

# custom tag for scalar
x <- "thing"
attr(x, "tag") <- "!thing"
as.yaml(x)

# custom tag for sequence
x <- 1:10
attr(x, "tag") <- "!thing"
as.yaml(x)

# custom tag for mapping
x <- data.frame(a = letters[1:5], b = letters[6:10])
attr(x, "tag") <- "!thing"
as.yaml(x)

# custom tag for each element in a list
x <- list(1, 2, 3)
attr(x[[1]], "tag") <- "!a"
attr(x[[2]], "tag") <- "!b"
attr(x[[3]], "tag") <- "!c"
as.yaml(x)

```

---

read\_yaml

*Read a YAML file*


---

### Description

Read a YAML document from a file and create an R object from it

### Usage

```
read_yaml(file, fileEncoding = "UTF-8", text, error.label, ...)
```

### Arguments

file	either a character string naming a file or a <a href="#">connection</a> open for writing
fileEncoding	character string: if non-empty declares the encoding used on a file (not a connection) so the character data can be re-encoded. See <a href="#">file</a> .
text	character string: if file is not supplied and this is, then data are read from the value of text via a text connection. Notice that a literal string can be used to include (small) data sets within R code.
error.label	a label to prepend to error messages (see Details).
...	arguments to pass to <a href="#">yaml.load</a>

## Details

This function is a convenient wrapper for `yaml.load` and is a nicer alternative to `yaml.load_file`.

You can specify a label to be prepended to error messages via the `error.label` argument. If `error.label` is missing, `read_yaml` will make an educated guess for the value of `error.label` by either using the specified filename (when `file` is a character vector) or using the description of the supplied connection object (via the `summary` function). If `text` is used, the default value of `error.label` will be `NULL`.

## Value

If the root YAML object is a map, a named list or list with an attribute of 'keys' is returned. If the root object is a sequence, a list or vector is returned, depending on the contents of the sequence. A vector of length 1 is returned for single objects.

## Author(s)

Jeremy Stephens <[jeremy.f.stephens@vumc.org](mailto:jeremy.f.stephens@vumc.org)>

## References

YAML: <http://yaml.org>

libyaml: <https://pyyaml.org/wiki/LibYAML>

## See Also

[yaml.load](#), [write\\_yaml](#), [yaml.load\\_file](#)

## Examples

```
## Not run:
# reading from a file connection
filename <- tempfile()
cat("test: data\n", file = filename)
con <- file(filename, "r")
read_yaml(con)
close(con)

# using a filename to specify input file
read_yaml(filename)

## End(Not run)

# reading from a character vector
read_yaml(text="- hey\n- hi\n- hello")
```

---

`write_yaml`*Write a YAML file*

---

**Description**

Write the YAML representation of an R object to a file

**Usage**

```
write_yaml(x, file, fileEncoding = "UTF-8", ...)
```

**Arguments**

<code>x</code>	the object to be converted
<code>file</code>	either a character string naming a file or a <a href="#">connection</a> open for writing
<code>fileEncoding</code>	character string: if non-empty declares the encoding to be used on a file (not a connection) so the character data can be re-encoded as they are written. See <a href="#">file</a> .
<code>...</code>	arguments to <a href="#">as.yaml</a>

**Details**

If `file` is a non-open connection, an attempt is made to open it and then close it after use.

This function is a convenient wrapper around [as.yaml](#).

**Author(s)**

Jeremy Stephens <[jeremy.f.stephens@vumc.org](mailto:jeremy.f.stephens@vumc.org)>

**See Also**

[as.yaml](#), [read\\_yaml](#), [yaml.load\\_file](#)

**Examples**

```
## Not run:
# writing to a file connection
filename <- tempfile()
con <- file(filename, "w")
write_yaml(data.frame(a=1:10, b=letters[1:10], c=11:20), con)
close(con)

# using a filename to specify output file
write_yaml(data.frame(a=1:10, b=letters[1:10], c=11:20), filename)

## End(Not run)
```

---

yml.load	<i>Convert a YAML string into R objects</i>
----------	---

---

### Description

Parse a YAML string and return R objects.

### Usage

```
yml.load(string, as.named.list = TRUE, handlers = NULL, error.label = NULL,
         eval.expr = getOption("yaml.eval.expr", TRUE),
         merge.precedence = c("order", "override"), merge.warning = FALSE)
yml.load_file(input, error.label, ...)
```

### Arguments

string	the YAML string to be parsed
as.named.list	whether or not to return a named list for maps (TRUE by default)
handlers	named list of custom handler functions for YAML types (see Details)
input	a filename or connection; if input is a filename, that file must be encoded in UTF-8
error.label	a label to prepend to error messages (see Details)
eval.expr	whether or not to evaluate expressions found in the YAML document (see Details)
merge.precedence	behavior of precedence during map merges (see Details)
merge.warning	whether or not to warn about ignored key/value pairs during map merges
...	arguments to pass to yml.load

### Details

Use `yml.load` to load a YAML string. For files and connections, use `yml.load_file`, which calls `yml.load` with the contents of the specified file or connection.

Sequences of uniform data (e.g. a sequence of integers) are converted into vectors. If the sequence is not uniform, it's returned as a list. Maps are converted into named lists by default, and all the keys in the map are converted to strings. If you don't want the keys to be coerced into strings, set `as.named.list` to `FALSE`. When it's `FALSE`, a list will be returned with an additional attribute named `'keys'`, which is a list of the un-coerced keys in the map (in the same order as the main list).

You can specify custom handler functions via the `handlers` argument. This argument must be a named list of functions, where the names are the YAML types (i.e., `'int'`, `'float'`, `'seq'`, etc). The functions you provide will be passed one argument. Custom handler functions for string types (all types except sequence and map) will receive a character vector of length 1. Custom sequence functions will be passed a list of objects. Custom map functions will be passed the object that the internal map handler creates, which is either a named list or a list with a `'keys'` attribute (depending

on `as.named.list`). ALL functions you provide must return an object. See the examples for custom handler use.

You can specify a label to be prepended to error messages via the `error.label` argument. When using `yaml.load_file`, you can either set the `error.label` argument explicitly or leave it missing. If missing, `yaml.load_file` will make an educated guess for the value of `error.label` by either using the specified filename (when input is a character vector) or using the description of the supplied connection object (via the `summary` function). You can explicitly set `error.label` to `NULL` if you don't want to use this functionality.

There is a built-in handler that will evaluate expressions that are tagged with the `'!expr'` tag. Currently this handler is enabled by default, but the handler is being disabled by default in an upcoming version for safety and security reasons. If you do not explicitly set the `eval.expr` argument to `TRUE`, you will get a warning if an expression is evaluated. Alternately, you can set the option named `'yaml.eval.expr'` via the `options` function to turn off the warning.

The `merge.precedence` parameter controls how merge keys are handled. The YAML merge key specification is not specific about how key/value conflicts are resolved during map merges. As a result, various YAML library implementations vary in merge key behavior (notably Python and Ruby). This package's default behavior (when `merge.precedence` is `'order'`) is to give precedence to key/value pairs that appear first. If you set `merge.precedence` to `'override'`, natural map key/value pairs will override any duplicate keys found in merged maps, regardless of order. This is the default behavior in Python's YAML library.

This function uses the YAML parser provided by `libyaml`, which conforms to the YAML 1.1 specification.

## Value

If the root YAML object is a map, a named list or list with an attribute of `'keys'` is returned. If the root object is a sequence, a list or vector is returned, depending on the contents of the sequence. A vector of length 1 is returned for single objects.

## Author(s)

Jeremy Stephens <[jeremy.f.stephens@vumc.org](mailto:jeremy.f.stephens@vumc.org)>

## References

YAML: <http://yaml.org>

libyaml: <https://pyyaml.org/wiki/LibYAML>

YAML merge specification: <http://yaml.org/type/merge.html>

## See Also

[as.yaml](#)

## Examples

```
yaml.load("- hey\n- hi\n- hello")
yaml.load("foo: 123\nbar: 456")
yaml.load("- foo\n- bar\n- 3.14")
```



```
yaml.load("foo: bar\n123: 456", as.named.list = FALSE)

## Not run:
# reading from a file (uses readLines internally)
filename <- tempfile()
cat("foo: 123", file=filename, sep="\n")
yaml.load_file(filename)

## End(Not run)

# custom scalar handler
my.float.handler <- function(x) { as.numeric(x) + 123 }
yaml.load("123.456", handlers=list("float#fix"=my.float.handler))

# custom sequence handler
yaml.load("- 1\n- 2\n- 3", handlers=list(seq=function(x) { as.integer(x) + 3 }))

# custom map handler
yaml.load("foo: 123", handlers=list(map=function(x) { x$foo <- x$foo + 123; x }))

# handling custom types
yaml.load("!sqrt 555", handlers=list(sqrt=function(x) { sqrt(as.integer(x)) }))
yaml.load("!foo\n- 1\n- 2", handlers=list(foo=function(x) { as.integer(x) + 1 }))
yaml.load("!bar\none: 1\ntwo: 2", handlers=list(foo=function(x) { x$one <- "one"; x }))

# loading R expressions
# NOTE: this will not be done by default in the near future
doc <- yaml.load("inc: !expr function(x) x + 1")
doc$inc(1)

# adding a label to error messages
try(yaml.load("*", error.label = "foo"))
```

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