

# Package ‘S7schema’

March 13, 2026

**Title** 'S7' Framework for Schema-Validated YAML Configuration

**Version** 0.1.0

**Description** Provides a generic framework for working with YAML (YAML Ain't Markup Language) configuration files. Uses 'ajv' (Another JSON Schema Validator) via 'V8' to validate configurations against JSON Schema definitions. Configuration objects inherit from 'S7' classes and base lists, supporting downstream extension through custom classes and methods.

**License** Apache License ( $\geq 2$ )

**URL** <https://novonordisk-opensource.github.io/S7schema/>,  
<https://github.com/NovoNordisk-OpenSource/S7schema>

**BugReports** <https://github.com/NovoNordisk-OpenSource/S7schema/issues>

**Depends** R ( $\geq 4.1$ )

**Imports** cli, rlang, S7, tools, V8, yaml ( $\geq 2.3.8$ )

**Suggests** jsonlite, knitr, purrr, rmarkdown, testthat ( $\geq 3.0.0$ ),  
tibble, tidyr, withr

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**NeedsCompilation** no

**Author** Aksel Thomsen [aut, cre],  
Matthew Phelps [aut],  
Novo Nordisk A/S [cph],  
Evgeny Poberezkin [cph] (Author of included ajv, fast-deep-equal, and  
json-schema-traverse libraries),  
Python Software Foundation [cph] (Copyright holder of Python argparse  
(included argparse library is a JavaScript port)),  
Vladimir Zapparov [cph] (Author of included js-yaml library),  
Vincent Le Goff [cph] (Author of included fast-uri library),  
Vsevolod Strukchinsky [cph] (Author of included require-from-string  
library)

**Maintainer** Aksel Thomsen <oath@novonordisk.com>

**Repository** CRAN

**Date/Publication** 2026-03-13 13:10:21 UTC

## Contents

document_schema . . . . .	2
S7schema . . . . .	3
to_yaml . . . . .	4
validate_config . . . . .	5
write_config . . . . .	6

<b>Index</b>	<b>8</b>
--------------	----------

---

document_schema	<i>Document configuration schema</i>
-----------------	--------------------------------------

---

## Description

Creates markdown documentation of a configuration suitable for use in e.g. vignettes to provide easy readable documentation for users.

## Usage

```
document_schema(x, header_start_level = 1L)
```

## Arguments

`x` character(1) path to JSON schema, list() of already loaded specifications, or S7schema() object.

`header_start_level` numeric(1) Level of initial header. All subheaders will continuously be one level smaller.

## Value

character(1)/knitr::asis\_output() markdown with the documentation.

## Examples

```
# Simple example schema
system.file("examples/schema.json", package = "S7schema") |>
  document_schema(2) |>
  cat()

# Changing header start level to 1
system.file("examples/schema.json", package = "S7schema") |>
  document_schema(1) |>
```

```
cat()

# Example with definitions
system.file("examples/definitions.json", package = "S7schema") |>
  document_schema(2) |>
  cat()
```

---

S7schema

*Work with valid configurations*

---

## Description

`S7schema()` provides a generic way of working with yaml configuration files.

The object is created by supplying both an initial YAML configuration (`file`) and the JSON schema definition (`schema`) of the configuration file.

The initial configuration is validated before the new object is returned. If not valid the first error is thrown, together with a path to the entry in the YAML file, and a description of the error.

The `S7schema` class inherits from `list`, ensuring that the content of the YAML file can be accessed as if read directly with `yaml::read_yaml()`, and supports the below workflow:

1. Read and validate config file: `x <- S7schema(...)`
2. Edit content as if it was a list: `x$new_entry <- "new_value"`
3. Validate new content against the original schema: `validate(x)`
4. Use values in downstream functions: `x$new_entry`

## Usage

```
S7schema(file, schema)
```

## Arguments

<code>file</code>	character(1) path to a yaml file to be checked.
<code>schema</code>	character(1) path to a JSON schema.

## Details

See internal `validator()` documentation for more info on how the validation is done.

## Value

New `S7schema` object.

## Properties

**schema** character(1) path to JSON schema being used to validate against.

**validator** Internal `validator()` used to validate the content (read-only).

**file** character(1) path to the source YAML file.

**Examples**

```
# Work with yaml configuration file:
S7schema(
  file = system.file("examples/config.yaml", package = "S7schema"),
  schema = system.file("examples/schema.json", package = "S7schema")
)
```

---

to\_yaml

---

*Convert an R object to YAML*


---

**Description**

This function is used internally when validating list or S7schema objects, and when using write\_config() to save a configuration.

Underneath it is calling yaml::as.yaml() to do the conversion, but all logical values are converted to true/false instead of yes/no respectively for a more robust integration with other YAML parsers.

It is rarely relevant to call this function directly except for debugging purposes, or when implementing a new method for your own object class.

**Usage**

```
to_yaml(x)
```

**Arguments**

x                    object to convert to YAML.

**Details**

to\_yaml() dispatches based on the class of x. Register a new S7 method if you want to overwrite how your own class is converted to YAML. See S7::method() for more information.

The default method just uses yaml::verbatim\_logical() to overwrite the default behavior of handling logical values:

```
function(x) {
  yaml::as.yaml(
    x = x,
    handlers = list(
      logical = yaml::verbatim_logical
    )
  )
}
```

Copy this and add your own additional handlers when implementing a new method.

**Value**

character(1) YAML string.

**Examples**

```
# Convert simple list to YAML
to_yaml(list(hello = "world", is_today = TRUE)) |>
  cat()

# Convert S7schema object
x <- S7schema(
  file = system.file("examples/config.yml", package = "S7schema"),
  schema = system.file("examples/schema.json", package = "S7schema")
)

print(x)

to_yaml(x) |>
  cat()
```

---

validate\_config

*One-shot validation of configurations*

---

**Description**

Check if a configuration is in accordance with a JSON schema definition.

It is possible to either validate an existing list object in memory or an existing yaml configuration file.

**Usage**

```
validate_list(x, schema)
```

```
validate_yaml(file, schema)
```

**Arguments**

x	list object to validate
schema	character(1) path to a JSON schema.
file	character(1) path to a yaml file to be checked.

**Details**

See internal [validator\(\)](#) documentation for more info on how the validation is done.

**Value**

- `validate_list()`: invisible(x)
- `validate_yaml()`: invisible(file)

**See Also**

[S7schema\(\)](#)

**Examples**

```
# Validate list object in memory
validate_list(
  x = list(my_config_var = 1),
  schema = system.file("examples/schema.json", package = "S7schema")
) |>
print()

# Validate yaml file on disk
validate_yaml(
  file = system.file("examples/config.yml", package = "S7schema"),
  schema = system.file("examples/schema.json", package = "S7schema")
) |>
print()
```

---

write\_config

*Write YAML configuration file*

---

**Description**

Thin wrapper around `to_yaml()` calling `validate()` before converting to YAML and creating the file, ensuring that the saved configuration is valid.

**Usage**

```
write_config(x, file = x@file)
```

**Arguments**

x	S7schema object to write.
file	character(1) path to the file to write to. Defaults to <code>x@file</code> if not provided.

**Value**

Invisible x (the input S7schema object). Called for side effect of writing the file.

**Examples**

```
# Read configuration file:
x <- S7schema(
  file = system.file("examples/config.yml", package = "S7schema"),
  schema = system.file("examples/schema.json", package = "S7schema")
)

print(x)

# Edit content
x$my_config_var <- 2

# Save new file
write_config(
  x = x,
  file = tempfile(fileext = ".yml")
)
```

# Index

`document_schema`, 2

`S7schema`, 3

`S7schema()`, 6

`to_yaml`, 4

`validate_config`, 5

`validate_list(validate_config)`, 5

`validate_yaml(validate_config)`, 5

`validator()`, 3, 5

`write_config`, 6