# yamllint Release 1.0.3

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A linter for YAML files.

yamllint does not only check for syntax validity, but for weirdnesses like key repetition and cosmetic problems such as lines length, trailing spaces, indentation, etc.

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# **Screenshot**

```
~ > yamllint file.yml other-file.yaml
file.yml
  1:4
                     trailing spaces (trailing-spaces)
  4:4
                     wrong indentation: expected 4 but found 3 (indentation)
                     duplication of key "id-00042" in mapping (key-duplicates)
  5:4
                     comment not indented like content (comments-indentation)
  6:6
           warning
  12:6
                     too many spaces after hyphen (hyphens)
  15:12
                     too many spaces before comma
                                                   (commas)
other-file.yaml
  1:1
                    missing document start "---" (document-start)
            warning
  6:81
                    line too long (87 > 80 characters) (line-length)
  10:1
                     too many blank lines (4 > 2) (empty-lines)
                     too many spaces inside braces (braces)
  11:4
```

**Note:** The default output format is inspired by eslint, a great linting tool for Javascript.

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## 2.1 Quickstart

## 2.1.1 Installing yamllint

First, install yamllint. The easiest way is to use pip, the Python package manager:

```
sudo pip install yamllint
```

If you prefer installing from source, you can run, from the source directory:

```
python setup.py sdist
sudo pip install dist/yamllint-*.tar.gz
```

## 2.1.2 Running yamllint

Basic usage:

```
yamllint file.yml other-file.yaml
```

You can also lint all YAML files in a whole directory:

```
yamllint .
```

The output will look like (colors are not displayed here):

```
file.yml
 1:4
                  trailing spaces (trailing-spaces)
          error
 4:4
          error wrong indentation: expected 4 but found 3 (indentation)
          error duplication of key "id-00042" in mapping (key-duplicates)
 5:4
          warning comment not indented like content (comments-indentation)
 6:6
 12:6
                   too many spaces after hyphen (hyphens)
          error
 15:12
          error
                 too many spaces before comma
other-file.yaml
 1:1 warning missing document start "---" (document-start)
 6:81
         error line too long (87 > 80 characters) (line-length)
 10:1
          error too many blank lines (4 > 2) (empty-lines)
 11:4
          error too many spaces inside braces (braces)
```

Add the -f parsable arguments if you need an output format parsable by a machine (for instance for syntax highlighting in text editors). The output will then look like:

```
file.yml:6:2: [warning] missing starting space in comment (comments)
file.yml:57:1: [error] trailing spaces (trailing-spaces)
file.yml:60:3: [error] wrong indentation: expected 4 but found 2 (indentation)
```

If you have a custom linting configuration file (see how to configure yamllint), it can be passed to yamllint using the −c option:

```
yamllint -c ~/myconfig file.yml
```

**Note:** If you have a .yamllint file in your working directory, it will be automatically loaded as configuration by yamllint.

# 2.2 Configuration

yamllint uses a set of *rules* to check sources files for problems. Each rule is independent from the others, and can be enabled, disabled or tweaked. All these settings can be gathered in a configuration file.

To use a custom configuration file, either name it .yamllint in your working directory, or use the -c option:

```
yamllint -c ~/myconfig file.yml
```

## 2.2.1 Default configuration

Unless told otherwise, yamllint uses its default configuration:

```
rules:
 braces:
   min-spaces-inside: 0
   max-spaces-inside: 0
 brackets:
   min-spaces-inside: 0
   max-spaces-inside: 0
 colons:
   max-spaces-before: 0
   max-spaces-after: 1
   max-spaces-before: 0
   min-spaces-after: 1
   max-spaces-after: 1
 comments:
   level: warning
   require-starting-space: yes
   min-spaces-from-content: 2
 comments-indentation:
   level: warning
 document-end: disable
 document-start:
   level: warning
   present: yes
 empty-lines:
   max: 2
```

```
max-start: 0
 max-end: 0
hyphens:
 max-spaces-after: 1
indentation:
 spaces: 2
 indent-sequences: yes
 check-multi-line-strings: no
key-duplicates: {}
line-length:
 max: 80
 allow-non-breakable-words: yes
new-line-at-end-of-file: {level: error}
new-lines:
 type: unix
trailing-spaces: {}
```

Details on rules can be found on the rules page.

## 2.2.2 Extending the default configuration

When writing a custom configuration file, you don't need to redefine every rule. Just extend the default configuration (or any already-existing configuration file).

For instance, if you just want to disable the comments-indentation rule, your file could look like this:

```
# This is my first, very own configuration file for yamllint!
# It extends the default conf by adjusting some options.
extends: default
rules:
   comments-indentation: disable # don't bother me with this rule
```

Similarly, if you want to set the line-length rule as a warning and be less strict on block sequences indentation:

## 2.2.3 Errors and warnings

Problems detected by yamllint can be raised either as errors or as warnings.

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In both cases, the script will output them (with different colors when using the standard output format), but the exit code can be different. More precisely, the script will exit will a failure code *only when* there is one or more error(s).

## 2.3 Rules

When linting a document with yamllint, a series of rules (such as line-length, trailing-spaces, etc.) are checked against.

A configuration file can be used to enable or disable these rules, to set their level (*error* or *warning*), but also to tweak their options.

This page describes the rules and their options.

#### List of rules

- braces
- brackets
- colons
- commas
- comments
- comments-indentation
- · document-end
- document-start
- empty-lines
- hyphens
- indentation
- key-duplicates
- line-length
- new-line-at-end-of-file
- new-lines
- trailing-spaces

## 2.3.1 braces

Use this rule to control the number of spaces inside braces ({ and }).

#### **Options**

- min-spaces-inside defines the minimal number of spaces required inside braces.
- max-spaces-inside defines the maximal number of spaces allowed inside braces.

#### **Examples**

With braces: {min-spaces-inside: 0, max-spaces-inside: 0}
 the following code snippet would PASS:

```
object: {key1: 4, key2: 8}
```

the following code snippet would **FAIL**:

```
object: { key1: 4, key2: 8 }

2. With braces: {min-spaces-inside: 1, max-spaces-inside: 3}
    the following code snippet would PASS:
    object: { key1: 4, key2: 8 }

    the following code snippet would PASS:
    object: { key1: 4, key2: 8 }

    the following code snippet would FAIL:
    object: { key1: 4, key2: 8 }

    the following code snippet would FAIL:
    object: { key1: 4, key2: 8 }
```

### 2.3.2 brackets

Use this rule to control the number of spaces inside brackets ([ and ]).

## **Options**

- min-spaces-inside defines the minimal number of spaces required inside brackets.
- max-spaces-inside defines the maximal number of spaces allowed inside brackets.

#### **Examples**

1. With brackets: {min-spaces-inside: 0, max-spaces-inside: 0}
the following code snippet would PASS:

```
object: [1, 2, abc]
```

the following code snippet would **FAIL**:

```
object: [ 1, 2, abc ]
```

2. With brackets: {min-spaces-inside: 1, max-spaces-inside: 3} the following code snippet would PASS:

```
object: [ 1, 2, abc ]
```

the following code snippet would **PASS**:

```
object: [ 1, 2, abc ]
```

the following code snippet would FAIL:

```
object: [ 1, 2, abc ]
```

the following code snippet would **FAIL**:

```
object: [1, 2, abc ]
```

## **2.3.3 colons**

Use this rule to control the number of spaces before and after colons (:).

## **Options**

- max-spaces-before defines the maximal number of spaces allowed before colons (use -1 to disable).
- max-spaces-after defines the maximal number of spaces allowed after colons (use -1 to disable).

#### **Examples**

1. With colons: {max-spaces-before: 0, max-spaces-after: 1}
the following code snippet would PASS:

```
object:
- a
- b
key: value
```

2. With colons: {max-spaces-before:

the following code snippet would PASS:

```
object:
- a
- b
```

the following code snippet would **FAIL**:

```
object :
- a
- b
```

3. With colons: {max-spaces-after: 2}

the following code snippet would **PASS**:

```
first: 1
second: 2
third: 3
```

the following code snippet would FAIL:

```
first: 1
2nd: 2
third: 3
```

## **2.3.4 commas**

Use this rule to control the number of spaces before and after commas (, ).

#### **Options**

- max-spaces-before defines the maximal number of spaces allowed before commas (use -1 to disable).
- min-spaces-after defines the minimal number of spaces required after commas.
- max-spaces-after defines the maximal number of spaces allowed after commas (use -1 to disable).

#### **Examples**

1. With commas: {max-spaces-before: 0} the following code snippet would PASS:

```
strange var:
[10, 20, 30, {x: 1, y: 2}]
```

the following code snippet would FAIL:

```
strange var:
[10, 20 , 30, {x: 1, y: 2}]
```

2. With commas: {max-spaces-before: 2
 the following code snippet would PASS:

```
strange var:
[10 , 20 , 30, {x: 1 , y: 2}]
```

3. With commas: {max-spaces-before: -1} the following code snippet would **PASS**:

```
strange var:
[10,
20 , 30
, {x: 1, y: 2}]
```

4. With commas: {min-spaces-after: 1, max-spaces-after: 1} the following code snippet would PASS:

```
strange var:
[10, 20,30, {x: 1, y: 2}]
```

the following code snippet would FAIL:

```
strange var:
[10, 20,30, {x: 1, y: 2}]
```

5. With commas: {min-spaces-after: 1, max-spaces-after: 3} the following code snippet would PASS:

```
strange var:
[10, 20, 30, {x: 1, y: 2}]
```

6. With commas: {min-spaces-after: 0, max-spaces-after: 1}
the following code snippet would PASS:

```
strange var:
[10, 20,30, {x: 1, y: 2}]
```

#### 2.3.5 comments

Use this rule to control the position and formatting of comments.

## **Options**

- Use require-starting-space to require a space character right after the #. Set to yes to enable, no to disable.
- min-spaces-from-content is used to visually separate inline comments from content. It defines the minimal required number of spaces between a comment and its preceding content.

#### **Examples**

1. With comments: {require-starting-space: yes}
the following code snippet would PASS:

```
# This sentence
# is a block comment
```

the following code snippet would **FAIL**:

```
#This sentence
#is a block comment
```

2. With comments: {min-spaces-from-content: 2}
the following code snippet would PASS:

```
x = 2 ^ 127 - 1 # Mersenne prime number
```

the following code snippet would **FAIL**:

```
\mathbf{x} = 2 ^ 127 - 1 # Mersenne prime number
```

## 2.3.6 comments-indentation

Use this rule to force comments to be indented like content.

## **Examples**

1. With comments-indentation: { }
 the following code snippet would PASS:

```
# Fibonacci
[0, 1, 1, 2, 3, 5]
```

the following code snippet would **FAIL**:

```
# Fibonacci
[0, 1, 1, 2, 3, 5]
```

the following code snippet would PASS:

```
list:
    - 2
    - 3
    # - 4
    - 5
```

the following code snippet would FAIL:

```
list:
    - 2
    - 3
# - 4
    - 5
```

the following code snippet would **PASS**:

```
# This is the first object
obj1:
    - item A
    # - item B
# This is the second object
obj2: []
```

the following code snippet would **PASS**:

```
# This sentence
# is a block comment
```

the following code snippet would FAIL:

```
# This sentence
# is a block comment
```

## 2.3.7 document-end

Use this rule to require or forbid the use of document end marker (...).

## **Options**

• Set present to yes when the document end marker is required, or to no when it is forbidden.

## **Examples**

1. With document-end: {present: yes}
the following code snippet would PASS:

```
this:
is: [a, document]
...
```

```
- this
- is: another one
...
```

the following code snippet would **FAIL**:

```
this:
    is: [a, document]
---
- this
- is: another one
...
```

2. With document-end: {present: no}

the following code snippet would **PASS**:

```
this:
   is: [a, document]
---
- this
- is: another one
```

the following code snippet would **FAIL**:

```
this:
   is: [a, document]
   ...
   ---
   - this
   - is: another one
```

## 2.3.8 document-start

Use this rule to require or forbid the use of document start marker (---).

## **Options**

• Set present to yes when the document start marker is required, or to no when it is forbidden.

## **Examples**

1. With document-start: {present: yes}

the following code snippet would **PASS**:

```
this:
   is: [a, document]
---
- this
- is: another one
```

the following code snippet would **FAIL**:

```
this:
   is: [a, document]
---
- this
- is: another one
```

2. With document-start: {present: no}

the following code snippet would PASS:

```
this:
is: [a, document]
...
```

the following code snippet would FAIL:

```
this:
is: [a, document]
...
```

## 2.3.9 empty-lines

Use this rule to set a maximal number of allowed consecutive blank lines.

## **Options**

- max defines the maximal number of empty lines allowed in the document.
- max-start defines the maximal number of empty lines allowed at the beginning of the file. This option takes precedence over max.
- max-end defines the maximal number of empty lines allowed at the end of the file. This option takes precedence over max.

### **Examples**

1. With empty-lines: {max: 1}

the following code snippet would **PASS**:

```
- foo:
    - 1
    - 2

- bar: [3, 4]
```

the following code snippet would FAIL:

```
- foo:
    - 1
    - 2

- bar: [3, 4]
```

# **2.3.10** hyphens

Use this rule to control the number of spaces after hyphens (-).

## **Options**

• max-spaces-after defines the maximal number of spaces allowed after hyphens.

#### **Examples**

1. With hyphens: {max-spaces-after: 1}

```
the following code snippet would PASS:
```

```
- first list:
    - a
    - b
- - 1
    - 2
    - 3
```

the following code snippet would FAIL:

```
- first list:
    - a
    - b
```

the following code snippet would **FAIL**:

```
- - 1
- 2
- 3
```

2. With hyphens: {max-spaces-after: 3}

the following code snippet would PASS:

```
- key
- key2
- key42
```

the following code snippet would FAIL:

```
- key
- key2
- key42
```

## 2.3.11 indentation

Use this rule to control the indentation.

## **Options**

• spaces defines the number of spaces that represent an indentation level.

- indent-sequences defines whether block sequences should be indented or not (when in a mapping, this indentation is not mandatory some people perceive the as part of the indentation). Possible values: yes, no and whatever (the latter means either indenting or not indenting block sequences is OK.
- check-multi-line-strings defines whether to lint indentation in multi-line strings. Set to yes to enable, no to disable.

## **Examples**

1. With indentation: {spaces: 1}

the following code snippet would **PASS**:

```
history:
- name: Unix
date: 1969
- name: Linux
date: 1991
nest:
recurse:
- haystack:
needle
```

2. With indentation: {spaces: 4}

the following code snippet would **PASS**:

```
history:
- name: Unix
date: 1969
- name: Linux
date: 1991
nest:
recurse:
- haystack:
needle
```

the following code snippet would **FAIL**:

```
history:
- name: Unix
date: 1969
- name: Linux
date: 1991
nest:
recurse:
- haystack:
needle
```

3. With indentation: {spaces: 2, indent-sequences: no}

the following code snippet would **PASS**:

```
list:
- flying
- spaghetti
- monster
```

the following code snippet would FAIL:

```
list:
- flying
- spaghetti
- monster
```

4. With indentation: {spaces: 2, indent-sequences: whatever} the following code snippet would PASS:

```
list:
- flying:
- spaghetti
- monster
- not flying:
- spaghetti
- sauce
```

5. With indentation: {spaces: 4, check-multi-line-strings: yes} the following code snippet would PASS:

```
Blaise Pascal:
Je vous écris une longue lettre parce que
je n'ai pas le temps d'en écrire une courte.
```

the following code snippet would **PASS**:

```
Blaise Pascal: Je vous écris une longue lettre parce que je n'ai pas le temps d'en écrire une courte.
```

the following code snippet would **FAIL**:

```
Blaise Pascal: Je vous écris une longue lettre parce que je n'ai pas le temps d'en écrire une courte.
```

the following code snippet would FAIL:

```
C code:
    void main() {
        printf("foo");
}
```

the following code snippet would **PASS**:

```
C code:
    void main() {
    printf("bar");
    }
```

# 2.3.12 key-duplicates

Use this rule to prevent multiple entries with the same key in mappings.

#### **Examples**

With key-duplicates: { }
 the following code snippet would PASS:

```
- key 1: v
key 2: val
key 3: value
- {a: 1, b: 2, c: 3}
```

the following code snippet would **FAIL**:

```
- key 1: v
key 2: val
key 1: value
```

the following code snippet would FAIL:

```
- {a: 1, b: 2, b: 3}
```

the following code snippet would **FAIL**:

```
duplicated key: 1
  "duplicated key": 2

other duplication: 1
? >-
    other
    duplication
: 2
```

## 2.3.13 line-length

Use this rule to set a limit to lines length.

#### **Options**

- max defines the maximal (inclusive) length of lines.
- allow-non-breakable-words is used to allow non breakable words (without spaces inside) to overflow the limit. This is useful for long URLs, for instance. Use yes to allow, no to forbid.

## **Examples**

1. With line-length: {max: 70} the following code snippet would **PASS**:

```
long sentence:
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut labore et dolore magna aliqua.
```

the following code snippet would FAIL:

```
long sentence:

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
```

2. With line-length: {max: 60, allow-non-breakable-words: yes}
the following code snippet would PASS:

```
this:
    is:
    - a:
        http://localhost/very/very/very/very/very/very/very/long/url

# this comment is too long,
# but hard to split:
# http://localhost/another/very/very/very/very/very/very/very/long/url
```

the following code snippet would FAIL:

```
- this line is waaaaaaaaaaaaaaaaaa too long but could be easily splitted...
```

3. With line-length: {max: 60, allow-non-breakable-words: no] the following code snippet would FAIL:

```
this:
    is:
        - a:
        http://localhost/very/very/very/very/very/very/very/long/url
```

## 2.3.14 new-line-at-end-of-file

Use this rule to require a new line character (\n) at the end of files.

The POSIX standard requires the last line to end with a new line character. All UNIX tools expect a new line at the end of files. Most text editors use this convention too.

## 2.3.15 new-lines

Use this rule to force the type of new line characters.

## **Options**

• Set type to unix to use UNIX-typed new line characters (\n), or dos to use DOS-typed new line characters (\r\n).

## 2.3.16 trailing-spaces

Use this rule to forbid trailing spaces at the end of lines.

## **Examples**

1. With trailing-spaces: {}

the following code snippet would **PASS**:

```
this document doesn't contain
any trailing
spaces
```

the following code snippet would FAIL:

```
this document contains trailing spaces on lines 1 and 3
```

# 2.4 Development

yamllint provides both a script and a Python module. The latter can be used to write your own linting tools:

class yamllint.linter.LintProblem(line, column, desc='<no description>', rule=None)
 Represents a linting problem found by yamllint.

#### column = None

Column on which the problem was found (starting at 1)

#### desc = None

Human-readable description of the problem

#### line = None

Line on which the problem was found (starting at 1)

#### rule = None

Identifier of the rule that detected the problem

```
yamllint.linter.run(input, conf)
Lints a YAML source.
```

Returns a generator of LintProblem objects.

#### **Parameters**

- input buffer, string or stream to read from
- conf yamllint configuration object

# 2.5 Integration with text editors

Most text editors support syntax checking and highlighting, to visually report syntax errors and warnings to the user. yamllint can be used to syntax-check YAML source, but a bit of configuration is required depending on your favorite text editor.

## 2.5.1 Vim

Assuming that the syntastic plugin is installed, add to your .vimrc:

```
let g:syntastic_yaml_checkers = ['yamllint']
```

#### 2.5.2 Neovim

Assuming that the neomake plugin is installed, add to your .config/nvim/init.vim:

```
if executable('yamllint')
  let g:neomake_yaml_yamllint_maker = {
    \ 'args': ['-f', 'parsable'],
    \ 'errorformat': '%E%f:%l:%c: [error] %m,%W%f:%l:%c: [warning] %m' }
```

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```
let g:neomake_yaml_enabled_makers = ['yamllint']
endif
```

# 2.5.3 Other text editors

## Help wanted!

Your favorite text editor is not listed here? Help us improve by adding a section (by opening a pull-request or issue on GitHub).

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