

eslint plugin



eslint-plugin-vue

User GuideDeveloper GuideRulesGitHub

[Introduction](#)
[User Guide](#)
[Developer Guide](#)
[Available rules](#)

Introduction

Official ESLint plugin for Vue.js.

This plugin allows us to check the `<template>` and `<script>` of `.vue` files with ESLint.

- Finds syntax errors.
- Finds the wrong use of [Vue.js Directives](#).
- Finds the violation for [Vue.js Style Guide](#).

ESLint editor integrations are useful to check your code in real-time.

Versioning policy

This plugin is following [Semantic Versioning](#) and [ESLint's Semantic Versioning Policy](#).

Changelog

We are using [GitHub Releases](#).

License

See the [LICENSE](#) file for license rights and limitations (MIT).

[Edit this page](#)Last Updated: 12/3/2018, 12:55:00 PM

[User Guide](#) →

Style Guide

Looking for an opinionated guide to Angular syntax, conventions, and application structure? Step right in! This style guide presents preferred conventions and, as importantly, explains why.

Style vocabulary

Each guideline describes either a good or bad practice, and all have a consistent presentation.

The wording of each guideline indicates how strong the recommendation is.

Do is one that should always be followed. *Always* might be a bit too strong of a word. Guidelines that literally should always be followed are extremely rare. On the other hand, you need a really unusual case for breaking a *Do* guideline.

Consider guidelines should generally be followed. If you fully understand the meaning behind the guideline and have a good reason to deviate, then do so. Please strive to be consistent.

Avoid indicates something you should almost never do. Code examples to *avoid* have an unmistakable red header.

Why? gives reasons for following the previous recommendations.