

JSLint

File | Settings | JavaScript - Code Quality Tools - JSLint



Use this page to enable the built-in JavaScript [JSLint](#) code verifier and configure its behaviour and sensitivity.

Item	Description
Enable	Select this check box to have JSLint applied to verify the code in the current project. After that the other controls in the page are enabled.
Tolerate	In this area, specify the discrepancies you want JSLint to consider worth reporting by enabling or disabling JSLint options . By default, discrepancies of all types are considered worth reporting. To have the tool <i>skip</i> discrepancies of a certain type, <i>select</i> the check box next to this type.
Assume	In this area, specify for which environments you want global properties predefined.
Stop on first error	Select this check box to have the verification process suspend as soon as the first valuable discrepancy is detected.
Safe Subset	Select this check box to have ADSafe safe subset rules enforced.
Verify ADSafe	Select this check box to have the ADSafe rules enforced.
Indentation	In this text box, type the number of spaces to be used for indentation. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">This setting corresponds to the <code>indent</code> option.</div>
Maximum line length	In this text box, limit the number of characters acceptable in one line. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">This setting corresponds to the <code>maxlen</code> option.</div>
Maximum number of errors	In this text box, specify the maximum number of warnings that can be reported. The default setting is 50. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">This setting corresponds to the <code>maxerr</code> option.</div>
Predefined	In this text box, specify the predefined global variables by names or through object keys. Use commas (,) as separators. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">This setting corresponds to the <code>predef</code> option.</div>

Item	Description
Validate also	<p>In this area, enable or disable additional verification of HTML, CSS, or JSON context and configure the checking mode, when enabled.</p> <ul style="list-style-type: none">■ HTML: select this check box to have HTML context verified. Specify how you want HTML event handlers and HTML fragments treated: by default, they are reported as errors. To have the tool skip them, select the Tolerate HTML event handlers and Tolerate HTML fragments check boxes respectively.■ CSS: select this check box to have CSS context verified. Specify how you want CSS workarounds treated: by default, they are reported as errors. To have the tool skip them, select the Tolerate CSS workarounds check box.■ JSON: select this check box to have HTML context verified.

See Also

Language and Framework-Specific Guidelines:

- [JavaScript-Specific Guidelines](#)
- [Using JavaScript Code Quality Tools](#)

Reference:

- [Code Quality Tools](#)

External Links:

- <http://www.jshint.com/> 

Web Resources:

- [Developer Community](#) 