# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

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**Procedure:** Detect if JavaScript is enabled (HTML code)

**Source:** [**LINK**](http://www.logikdev.com/2011/04/19/detect-javascript-enabled/)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2013/detect-if-javascript-is-enabled-html-code/)

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# [**Detect if JavaScript is enabled (HTML code)**](http://heelpbook.altervista.org/2013/detect-if-javascript-is-enabled-html-code/)

Because of the emergence of Ajax, people don’t disable **JavaScript** much nowadays.

I don’t know the percentage of people having disabled **JavaScript**. It is likely under 5%. But if you have a website visited by millions of visitors every month, even 1% is matter!

This is why I wrote the following code:

|  |
| --- |
| <noscript>JavaScript is DISABLED.</noscript><span id=”displayIfJavaScript” style=”display:none”>JavaScript is ENABLED.</span><script>document.getElementById(‘displayIfJavaScript’).style.display = “block”;</script> |

The text under the noscript tag will be displayed if **JavaScript** is disabled or not supported. The text under the span tag is not displayed by default and will be showed using **JavaScript**, this is why we can be sure JavaScript is enabled in that case.

You can obviously change the content of the noscript and span tags. You could, for example, hide a form which uses **JavaScript** validation to non-JavaScript users by putting the **HTML** code of the form under the span tag.