

## Detecting and Testing HTML 5 Support

HTML-5.com is an HTML User's Guide and quick reference of HTML elements and attributes for web developers who code HTML web pages, not only for HTML 5 but for HTML coding in general, with demos and examples of HTML code plus a cheat sheet for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

[HTML-5.com](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)  
[itemprop="title">HTML 5</span>](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)  
[itemprop="title">HTML Tutorials</span>](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](http://data-vocabulary.org/Breadcrumb)  
**[Detecting and Testing HTML 5 Support](#)**

---

### Detecting HTML 5 is as easy as 1-2-3

To test support for HTML 5 and display different messages based on whether HTML 5 support is available, try this:

1. Create a sample web page. Include a paragraph with a message indicating that HTML 5 is *not* supported. In the starting <p> tag, include a `class` attribute with `"nohtml"`. See the [example](#) below.
2. Create a style sheet with a template to suppress any HTML tags that have the `class="nohtml"` attribute. See the style sheet included with the example.
3. Include a [xml-stylesheet instruction](#) that references the style sheet.

### Example of Detecting HTML 5 Support

[test detection of HTML 5](#)

[back to top](#)

---

*THE END*