

# HTML5 - VALIDATION

[http://www.tutorialspoint.com/html5/html5\\_validation.htm](http://www.tutorialspoint.com/html5/html5_validation.htm)

Copyright © tutorialspoint.com

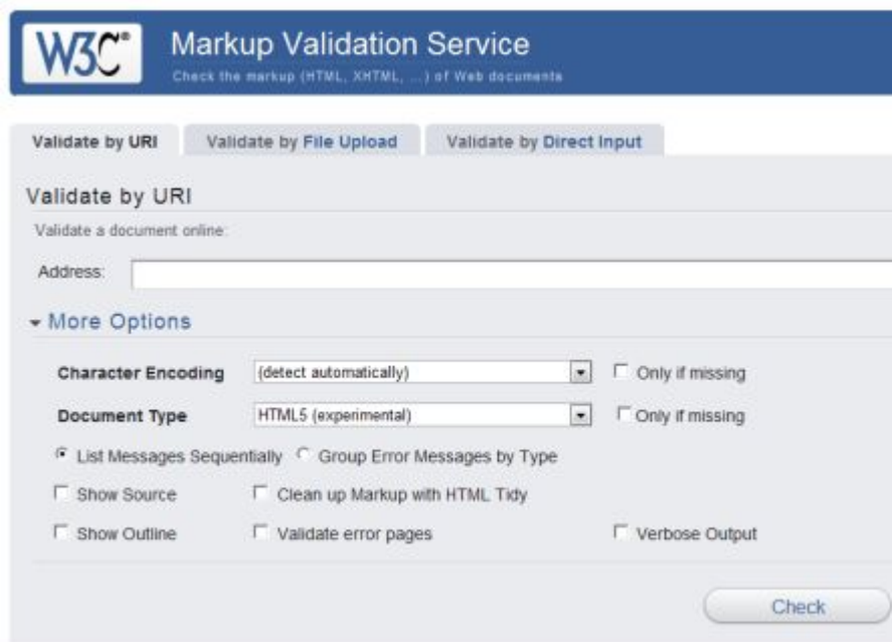
At the time of writing this tutorial HTML5 is very much in initial stage and there are only few validators available on the net.

But following two validators are very authentic and can be used –

## 1 The W3C Markup Validator

The [W3C Markup Validator](#) checks the markup validity of Web documents in HTML, XHTML, SMIL, MathML, etc. This validator is part of Unicorn, W3C's unified validator service.

To use this validator for HTML5, you need to use **More Options** and select **Document Type** as **HTML5 experimental** as shown below.



W3C<sup>®</sup> Markup Validation Service  
Check the markup (HTML, XHTML, ...) of Web documents

Validate by URI | Validate by File Upload | Validate by Direct Input

Validate by URI  
Validate a document online:

Address:

▼ More Options

Character Encoding: (detect automatically)  Only if missing

Document Type: HTML5 (experimental)  Only if missing

List Messages Sequentially  Group Error Messages by Type

Show Source  Clean up Markup with HTML Tidy

Show Outline  Validate error pages  Verbose Output

## 2 The Validator.nu XHTML5 Validator

Here is the another currently known HTML5 validators: Henri's [Validator.nu XHTML5 Validator HighlyExperimental](#) –



Validator.nu (X)HTML5 Validator (Highly Experimental)

Validator Input

Address

Show Image Report

Show Source

[About this Service](#) • [More options](#)

This validator has compatibility problem, so you can try it in lower versions of IE or Mozilla.

Loading [Mathjax]/jax/output/HTML-CSS/jax.js