

## Total Validator

Off



Total Validator provides the following main features:

- A parser that validates the basic construction of your pages
- True HTML validation against the W3C Markup Specifications or ISO/IEC definition using the published DTDs and standards: (2.0, 3.2, 4.0, 4.01, 5, ISO/IEC, XHTML 1.0, 1.1 and 5, XHTML Basic 1.0, 1.1, (X)HTML+RDFa, XHTML-Print)
- An accessibility validator that validates against the W3C Web Accessibility Guidelines (1.0 and 2.0) and US Section 508 Standard
- A broken links validator that checks each page for broken links
- A spelling validator that spell checks the content of your pages (English, French, Italian, Spanish, German)
- Snapshots (screenshots) of your pages in different browsers, on different platforms, at different resolutions
- A desktop tool so you can validate pages before you publish, and pages behind firewalls

Here are results generated after our home page validation.

### HTML Errors

**E604 - 3 instance(s):** According to the HTML specification being validated against, the tag m error is caused by improperly nested tags where the end tag exists but cannot be matched wit

**E609 - 1 instance(s):** If this error is preceded by an E604 error (missing end tag) then corre correct this one. Otherwise note that there are strict rules as to what tags may be nested wit number of tags allowed. Try removing the item marked with this error or nesting it within on cases it is possible that a tag in the list provided also may not be allowed, but a simple test sho

**E622 - 1 instance(s):** The HTML specification being validated against defines certain valid val valid values will be displayed when you see this message. Note that many values must be in low numeric hex entity references. Note also that what values are allowed varies from standard t

**E650 - 1 instance(s):** When style attributes are used the default style sheet language should HTTP header or <meta> tag. See <http://www.w3.org/TR/html401/present/styles.html#h-14.2.1>

### WCAG v2 A Errors

**E863 - 1 instance(s):** When using <img>, it is valid to have an empty 'alt' attribute for image attribute should be missing or empty as well. See <http://www.w3.org/TR/WCAG20-TECHS/H6>

**E871 - 4 instance(s):** Describe the purpose of a link by providing descriptive text as the con lets a user distinguish this link from other links in the Web page and helps the user determine the destination is generally not sufficiently descriptive. See <http://www.w3.org/TR/WCAG20-T window>

**E883 - 2 instance(s):** Heading elements must be ordered properly. For example, H2 elemen elements should follow H2 elements, etc. Developers should not skip levels or use headings fo <http://www.w3.org/TR/WCAG20-TECHS/F43.html> (displayed in new window)

**E885 - 1 instance(s):** Associate labels properly with their controls. See <http://www.w3.org/T in new window>

**E886 - 1 instance(s):** Although HTML may allow the 'alt' attribute here, it should only be us support for this attribute on other types of form controls is not well defined. Other mechani See <http://www.w3.org/TR/WCAG20-TECHS/H36.html> (displayed in new window)

**E892 - 1 instance(s):** Tags that are being used purely to create a visual presentation effect sl to control layout and presentation so that users and their aids may control it. See [http://www \(displayed in new window](http://www (displayed in new window)

### Categories

- [Accessibility](#) (3)
- [Automation](#) (22)
- [Availability](#) (1)
- [Bias](#) (8)
- [Bug Reports](#) (22)
- [Career Tips](#) (8)
- [Compliance](#) (1)
- [Database](#) (3)
- [Disaster Recovery](#) (2)
- [Documentation](#) (16)
- [Estimation](#) (1)
- [Exploratory Testing](#) (24)
- [Free Tools](#) (73)
- [Heuristics](#) (51)
- [Internationalization](#) (5)
- [Learning about the product](#) (7)
- [Mind Mapping](#) (11)
- [Performance Testing](#) (34)
- [Playing Well With Others](#) (40)
- [Practicing Testing](#) (8)
- [Regression Testing](#) (2)
- [Security Testing](#) (13)
- [SEO](#) (1)
- [Skilled Bug Investigation](#) (13)
- [Stress Testing](#) (1)
- [Technical Tricks](#) (1)
- [Test Data](#) (15)
- [Test Management](#) (33)
- [Test Oracles](#) (2)
- [Test Planning](#) (32)
- [Test Theory](#) (5)
- [Testability](#) (1)
- [Testing mobile](#) (6)
- [Testing Techniques](#) (16)
- [Time Savers](#) (29)
- [Tools under \\$100](#) (9)
- [Uncategorized](#) (2)
- [Unit Testing](#) (2)
- [Usability](#) (13)
- [Web Testing](#) (31)

### Authors

- [Albert Gareev's website](#)
- [Anne-Marie Charrett's blog](#)
- [Jonathan Kohl's blog](#)
- [Julian Harty's website](#)
- [Karen Johnson's blog](#)

Comments (0)

Trackbacks (0)

( subscribe to comments on this post )

## Pages

[About](#)

Sorry, the comment form is closed at this time.

[« Be aware of Bounded Awareness](#)

[Bookmark Current Tab Set »](#)