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The Ultimate HTML Reference



Synopsis

Sitting at the foundation of every site is HTML. It's the only language that's essential to a web site's very existence. On the surface HTML may seem simple but there's much more to it that meets the eye. With different versions, many infrequently used elements and attributes, and varying ways that browsers interpret the language, only a comprehensive and up-to-date reference, like this book, has it completely covered. The Ultimate HTML Reference is your definitive resource for mastering HTML. The entire language is clearly and concisely covered, along with browser compatibility details, working examples, and easy-to-read descriptions. Authored by one of the world's most renowned HTML experts, this is a comprehensive reference that you'll come back to time and time again. This cross-referenced, easy-to-use book covers: Every element and attribute in the HTML and XHTML Specifications, including an example of its correct use Coverage of deprecated and proprietary elements Detailed browser compatibility information will save you hours of painful debugging and frustration

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Customer Reviews

For over ten years, I have enthusiastically promoted Dave Taylor's "Creating Cool HTML 4 Web Pages" book as my favorite HTML reference book. Its organization, code examples, and writing style are first-rate. I think I may have found a worthy replacement in Ian Lloyd's new "The Ultimate HTML Reference", though I say this with the understanding that this book is really intended for the hard-core HTML coder who needs a handy reference for one of those weird commands that didn't

come immediately to mind. This can be a really useful reference for the super-advanced coder, though beginners can get a lot out of this book, too. Unlike Taylor's book which was laid out in a format that permitted the user to start with simple tasks and build on them, The Ultimate HTML Reference is organized by HTML elements (Structural Elements, Head Elements, List Elements, Text Formatting Elements, Form Elements, Image and Media Elements, Table Elements, Frame and Window Elements, and Common Attributes) and the attributes within the elements (for example, Chapter 4, List Elements, is divided into the various attributes like dl, dd, dt, dir, li, menu, ol, and ul). It even provides a little instruction for basic Javascript commands like onkeydown, onmousedown, ondblclick, and others. One of the appendices covers deprecated elements - that is, those elements and attributes that are no longer supported by the newest HTML and XHTML standards (but most browsers still permit their use, just the same). Another covers some of those special (read that annoying) proprietary and nonstandard elements (remember the "blink" command in Netscape--that only worked in Netscape?).

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