

1. Record Nr.	UNINA9910300467103321
Autore	Olsson Mikael
Titolo	CSS Quick Syntax Reference / / by Mikael Olsson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2014
ISBN	1-4302-6491-8
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (130 p.)
Collana	Expert's Voice in Web Development
Disciplina	005.72
Soggetti	Computer programming Application software Web Development Computer Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents at a Glance; Contents; About the Author; About the Technical Reviewer; Introduction; Chapter 1: Using CSS; Internal style sheet; Inline style; External style sheet; Testing environment; View source; Comments; Whitespace; Chapter 2: Grouping; Ungrouped rules; Grouped selectors; Grouped declarations; Grouped selectors and declarations; Chapter 3: Class and id selectors; Class selector; Class example; Id selector; Id example; Class and id guidelines; Chapter 4: Attribute selectors; Attribute selector; Attribute value selector; Language attribute selector; Delimited value selector Value substring selectorValue start selector; Value end selector; Chapter 5: Pseudo selectors; Pseudo-elements; first-letter and first-line; before and after; Pseudo-classes; Dynamic pseudo-classes; link and visited; active and hover; focus; Structural pseudo-classes; first-child; last-child; only-child; only-of-type; first-of-type; last-of-type; nth-child; nth-of-type; nth-last-of-type; nth-last-child; empty; root; User interface pseudo-classes; enabled and disabled; checked; valid and invalid; required and optional; Other pseudo-classes; target; lang; not; Chapter 6: Relationship selectors HTML hierarchyInheritance; Adjacent selector; Descendent selector; Direct child selector; General sibling selector; Chapter 7: Specificity; Selector specificity; Cascade; Designer styles; Specificity guidelines;

Chapter 8: Colors; Named notation; Hexadecimal notation; Short hexadecimal notation; RGB notation; RGBA notation; HSL notation; HSLA notation; Chapter 9: Units; Absolute units; Typographical units; Relative units; Font-relative units; Viewport units; Unit values; Chapter 10: CSS Properties; Generic keywords; Quirks mode; Vendor prefixes; Progressive enhancement; Chapter 11: Text colortext-transform; text-decoration; text-indent; text-align; direction; text-shadow; box-shadow; Chapter 12: Spacing; line-height; word-spacing and letter-spacing; white-space; Chapter 13: Font; font-family; font-size; font-style; font-variant; font-weight; font; Custom fonts; Chapter 14: Background; background-color; background-image; background-repeat; background-attachment; background-position; background-size; background-clip; background-origin; background; Multiple backgrounds; Chapter 15: Gradients; Linear gradients; Radial gradients; Repeating gradients; Chapter 16: Box model Inline and blockSpan and div; Chapter 17: Border; border-style; border-width; border-color; border; border-radius; Chapter 18: Outline; outline-style; outline-width; outline-color; outline; outline-offset; Chapter 19: Margin and padding; Padding; Margin; Chapter 20: Dimension; width and height; min-width and min-height; max-width and max-height; box-sizing; Chapter 21: Positioning; position; static; relative; absolute; fixed; overflow; clip; z-index; vertical-align; Centering; Chapter 22: Classification; display; visibility; opacity; float; clear; cursor; Chapter 23: List; list-style-type list-style-image

---

## Sommario/riassunto

The CSS Quick Syntax Reference is a 150-page syntax reference to the Cascading Style Sheet specification and style sheet language. It presents the essentials of CSS in a well-organized format that can be used as a handy reference. You won't find any technical jargon, bloated samples, drawn out history lessons or witty stories in this book. What you will find is a CSS reference that is concise, to the point, and highly accessible. The book is packed with useful information and is a must-have for any CSS programmer or Web developer. In the CSS Quick Syntax Reference, you will find: A concise reference to CSS Short, simple, and focused code examples for presentation semantics A well laid out table of contents and a comprehensive index allowing easy review.

---