

1. Record Nr.	UNINA9910784475703321
Autore	Lowery Joseph (Joseph W.)
Titolo	CSS hacks and filters [[electronic resource]] : making cascading style sheets work // Joseph Lowery
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Pub., 2005
ISBN	1-280-27910-9 9786610279104 0-7645-9997-6
Descrizione fisica	1 online resource (288 p.)
Disciplina	006.7
Soggetti	Web sites - Design Computer graphics Cascading style sheets
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CSS Hacks and Filters; About the Author; Credits; Contents at a Glance; Contents; Acknowledgments; Introduction; Chapter 1: Why Hack CSS?; The Cascading Style Sheets Promise; Why CSS Is Broken; To Hack or Not to Hack; Chapter 2: Filtering CSS for Older Browsers; Hacking Netscape 4; Fixing Internet Explorer 3 and 4; Chapter 3: Hiding CSS from Newer Browsers; Controlling Internet Explorer 5 and Above; Taming Gecko-Based Browsers; Filtering Out Safari; Handling Opera Problems; Chapter 4: Applying Conditional Comments; About Conditional Comments; Showing/Hiding Styles from Individual Versions Showing or Hiding a Range of Versions Working with Non-Internet Explorer Browsers; Practical Applications of Conditional Comments; Chapter 5: Scripting JavaScript and Document Object Model Hacks; Dynamically Loading Style Sheets; Switching Style Sheets with the DOM; Style Value Switching for Interactivity; Chapter 6: Coding Server-Side Solutions; Styling with ASP; Controlling CSS with PHP; ColdFusion Integration with CSS; Chapter 7: Enhancing Graphics and Media with CSS; Styling Images for Controlled Layout; Replacing Styles with Images Automatically; Scaling Images for Accessibility Making Rounded Rectangles with CSS Adding Drop-Shadow Styles;

Extending PNG Support; Implementing Flash Replacement; Chapter 8: Maintaining Accessibility with CSS; Setting Up for Accessible Text; Handling Print Media Style Sheets; Adding CSS Hacks for Screen Readers; Chapter 9: Integrated CSS Hack Layouts; Positioning with CSS; Managing the Float; Crafting Two-and Three-Column Designs; Placing Footers Correctly; Centering Page Layouts; Chapter 10: Building Navigation Systems; Designing CSS Navigation Bars; Creating Multilevel Drop-Downs; Crafting CSS Tabs; Chapter 11: Troubleshooting CSS Avoiding the Flash of Unstyled Content Debugging CSS Problems; CSS Usual Suspects Checklist; Chapter 12: Implementing CSS Hacks in Dreamweaver; Working with CSS in Dreamweaver; Using Snippets for CSS Hacks; Chapter 13: Creating CSS-Savvy Dreamweaver Templates; Setting Up Basic Templates for CSS; Embedding Design Time CSS Style Switching; Adjusting Layout Styles via Template Parameters; Constructing Contributor-Friendly CSS Designs; Appendix A: Resources; General CSS Sites; CSS Hack Information; CSS and JavaScript; Server-Side CSS; CSS and Graphics; CSS and Accessibility; CSS Layouts CSS in Navigation CSS Example Sites; Appendix B: CSS Hacks and Filters Charts; Hiding CSS from a Browser; Revealing CSS to a Browser; Index

Sommario/riassunto

Cascading Style Sheets (CSS) is a method of describing how a Web page should look in a Web browser, but a growing number of browsers do not support CSS in the same way, forcing developers to constantly play catch-up to keep their sites consistent. Bestselling author Joe Lowery eases the pain for those Web developers who aren't feeling the CSS love—he guides readers through real-world workarounds that will help a CSS-based site look and work the way it was meant to. Readers will grit their teeth, clench their fists, and roll their eyes for the last time once they learn how to craft
