

Javascript JQuery The Missing Manual

HTML5 is more than a markup language—it's a collection of several independent web standards. Fortunately, this expanded guide covers everything you need in one convenient place. With step-by-step tutorials and real-world examples, HTML5: The Missing Manual shows you how to build web apps that include video tools, dynamic graphics, geolocation, offline features, and responsive layouts for mobile devices. The important stuff you need to know: Structure web pages more effectively. Learn how HTML5 helps web design tools and search engines work smarter. Add audio and video without plugins. Build playback pages that work in every browser. Create stunning visuals with Canvas. Draw shapes, pictures, and text; play animations; and run interactive games. Jazz up your pages with CSS3. Add fancy fonts and eye-catching effects with transitions and animation. Design better web forms. Collect information from visitors more efficiently with HTML5 form elements. Build it once, run it everywhere. Use responsive design to make your site look good on desktops, tablets, and smartphones. Include rich desktop features. Build self-sufficient web apps that work offline and store the data users need.

?????:?????

?????:???

JavaScript lets you supercharge your HTML with animation, interactivity, and visual effects—but many web designers find the language hard to learn. This easy-to-read guide not only covers JavaScript basics, but also shows you how to save time and effort with the jQuery and jQuery UI libraries of prewritten JavaScript code. You'll build web pages that feel and act like desktop programs with little or no programming. The important stuff you need to know: Pull back the curtain on JavaScript. Learn how to build a basic program with this language. Get up to speed on jQuery. Quickly assemble JavaScript programs that work well on multiple web browsers. Transform your user interface. Learn jQuery UI, the JavaScript library for interface features like design themes and controls. Make your pages interactive. Create JavaScript events that react to visitor actions. Use animations and effects. Build drop-down navigation menus, pop-ups, automated slideshows, and more. Collect data with web forms. Create easy-to-use forms that ensure more accurate visitor responses. Practice with living examples. Get step-by-step tutorials for web projects you can build yourself.

Provides information on using PHP and MySQL to build and manage database-driven websites.

If you can build websites with CSS and JavaScript, this book takes you to the next level—creating dynamic, database-driven websites with PHP and MySQL. Learn how to build a database, manage your content, and interact with users through queries and web forms. With step-by-step tutorials, real-world examples, and jargon-free explanations, you'll soon discover the power of server-side programming. The important stuff you need to know: Get a running start. Write PHP scripts and create a web form right away. Learn the language. Get up to speed on PHP and SQL syntax quickly. Build a database. Use MySQL to store user information and other data. Make it dynamic. Create pages that change with each new viewing. Be ready for mistakes. Plan error messages to help direct users. Manage your content. Use the file system to access user data, including images and other binary files. Control operations. Create an administrative interface to oversee your site.

Want to create animated graphics for iPhone, iPad, and the Web, using familiar Adobe features? You've come to the right book. Adobe Edge Animate: The Missing Manual shows you how to build HTML5 graphics with Adobe visual tools. No programming experience? No problem. Adobe Edge Animate writes all of the

code for you. With this book, you'll be designing great-looking web elements in no time. (Note: This book does not cover Adobe Edge Animate CC and later versions.) The important stuff you need to know: Jump into animation. Master Animate's elements, properties, and timeline panels. Create and import graphics. Make drawings with Animate's tools, or use art you've created in other programs. Work with text. Build menus, label buttons, provide instructions, and perform other tasks. Make it interactive. Use triggers and actions to give users control over their web experience. Dig into JavaScript. Customize your projects by tweaking your code. Look great at any size. Publish responsive web pages that adjust to any display, tablet, or smartphone.

Javascript & JQueryThe Missing ManualJavaScript & JQueryThe Missing Manual"O'Reilly Media, Inc."

Provides information on creating a Web site, covering such topics as text elements, style sheets, graphics, attracting visitors, JavaScript, and blogs. Dreamweaver CC is a powerful tool for designing all kinds of websites, from those with simple, static pages to interactive, media-driven sites for desktop, laptop, and mobile devices. But the program still doesn't include a printed guide to all its amazing capabilities. That's where this Missing Manual comes in. With hands-on tutorials and thorough coverage of every feature, you'll learn how to build, deploy, and manage sites whether you're an experienced designer or just getting started. The important stuff you need to know: Dive into page design. Quickly learn the basics of working with text, images, links, and tables. Edit pages in Live view. Dynamically add elements to live pages and immediately see the results. Design once, and for all. Build fluid-grid sites that reformat themselves for desktop, tablet, and mobile browsers. Examine page structure. Troubleshoot problems using the new Element Quick View to see the hierarchy of HTML elements. Style with ease. Use the enhanced CSS Designer to copy and paste styles, set margins and padding, and add or delete selectors. Enhance Dreamweaver. Add new program features with Add-Ons that integrate directly with Dreamweaver. Bring your pages to life. Use jQuery UI to add interactive page elements like tabbed panels, collapsible content sections, and dialog boxes. Create universal pages. Avoid browser incompatibility issues by using surefire workarounds.

Want to create animated graphics for iPhone, iPad and the Web, using familiar Adobe features? You've come to the right guide. Adobe Edge Preview 5: The Missing Manual shows you how to build HTML5 and JavaScript graphics with Adobe multimedia tools. No programming experience? No problem. Adobe Edge writes all the code for you. With this book, you'll be designing great-looking web apps in no time. The important stuff you need to know: Get to know the workspace. Learn how Adobe Edge Preview 5 performs its magic. Create and import graphics. Make drawings with Edge's tools, or use art you designed in other programs. Work with text. Build menus, label buttons, provide instructions, and perform other tasks. Jump into animation. Master Edge's elements,

programming) (container)(iterator)(utility)I/O locale(numerics) ? C++(???) (???)C++98(???)?? C++11(???)C++11(???) #???? GOTOP Information Inc.

A guide to the Web design program covers such topics as text formatting, Cascading Style Sheets, links, images, tables, page layout, HTML, forms, and site management.

Dreamweaver is the tool most widely used for designing and managing professional-looking websites, but it's a complex program. That's where Dreamweaver CS5.5: The Missing Manual comes in. With its jargon-free explanations, 13 hands-on tutorials, and savvy advice from Dreamweaver expert Dave McFarland, you'll master this versatile program with ease. Get A to Z guidance. Go from building your first web page to creating interactive, database-driven sites. Build skills as you learn. Apply your knowledge through tutorials and downloadable practice files. Create a state-of-the-art website. Use powerful, easy-to-use tools such as CSS3 and Spry effects to build visually rich, fast-loading pages. Add instant interactivity. Choose from pre-packaged JavaScript programs to add drop-down menus, tabbed panels, forms, and other features. Tap into databases. Connect your site to a database and build pages that dynamically sort and display stored information. Go mobile. Build and preview websites for smartphones and tablets. Discover hidden tips and tricks. Get undocumented workarounds and shortcuts.

HTML & CSS
Copyright: e1545fa50edcbf212613bca446deffdd