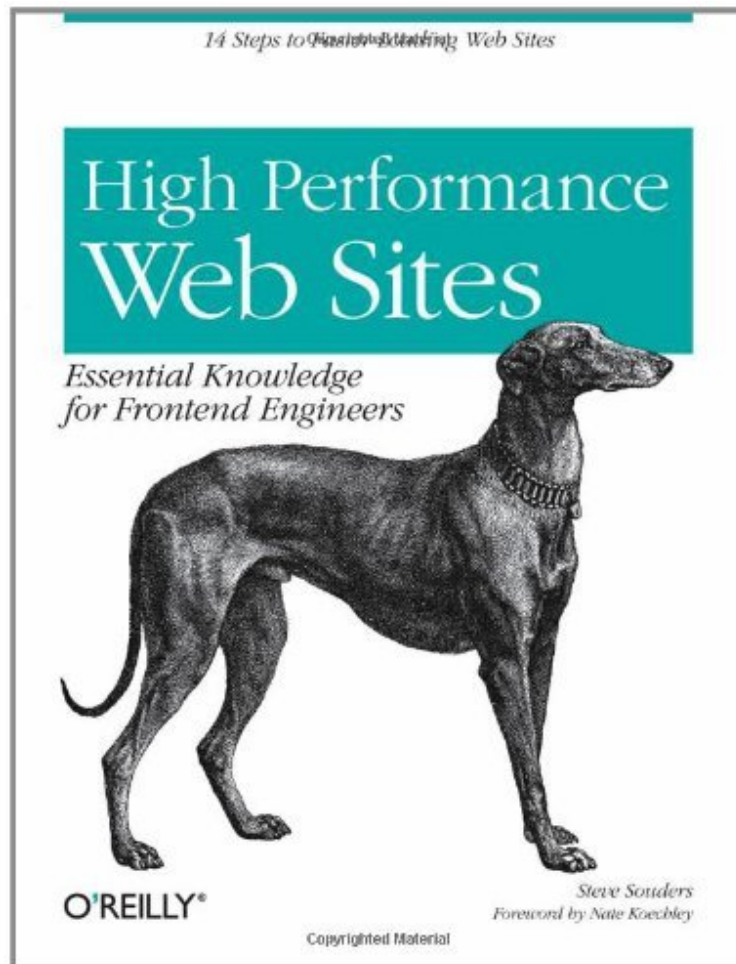


# High Performance Web Sites: Essential Knowledge for Front-End Engineers

Von Steve Souders

DOC | \*audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

Produktinformation -Verkaufsrank: #278929 in eBooksVerffentlicht am: 2007-09-11Erscheinungsdatum:  
2008-12-17File Name: B0028N4WHY | File size: 53.Mb

**Von Steve Souders : High Performance Web Sites: Essential Knowledge for Front-End Engineers** before purchasing it in order to gage whether or not it would be worth my time, and all praised High Performance Web Sites: Essential Knowledge for Front-End Engineers:

KundenrezensionenHilfreichste Kundenrezensionen5 von 5 Kunden fanden die folgende Rezension hilfreich. Kurz und GutVon Christian W.Ich habe mir das Buch gekauft und ziemlich schnell durchgelesen.Der Inhalt ist kurz und knapp und gut verstndlich.Die beschriebenen Punkte sind relevant und die vorgestellten Tools sind Klasse!Ich kann das Buch empfehlen.3 von 3 Kunden fanden die folgende Rezension hilfreich. Sehr empfehlenswertVon Zufriedener - Kunde seit 1997Eine gelungene Zusammenfassung, was man tun mu, um die eigene Web-Site deutlich zu beschleunigen. Die Ressourcen fr das Buch gibt es zwar auch im Netz, aber die Zusammenstellung ist gelungen.6 von

7 Kunden fanden die folgende Rezension hilfreich. Hardcover eines Online-Artikels Von Robert Kosten Ich mu sagen, da dies das erste Buch des O'Reilly Verlages ist, das mich enttuscht hat. Zwar ist der Inhalt durchaus relevant, aber auch problemlos online und umsonst verfgbar: [...]Natrllich ist das Buch ausfhrlicher, aber wenn ich es nicht aus einer Grabbelkiste gezogen htte wrde ich wohl versuchen, es wieder loszuwerden, denn mehr als ein paar Euro sind die lngeren Erluterungen nicht wert.

Kurzbeschreibung Want your web site to display more quickly? This book presents 14 specific rules that will cut 25% to 50% off response time when users request a page. Author Steve Souders, in his job as Chief Performance Yahoo!, collected these best practices while optimizing some of the most-visited pages on the Web. Even sites that had already been highly optimized, such as Yahoo! Search and the Yahoo! Front Page, were able to benefit from these surprisingly simple performance guidelines. The rules in High Performance Web Sites explain how you can optimize the performance of the Ajax, CSS, JavaScript, Flash, and images that you've already built into your site -- adjustments that are critical for any rich web application. Other sources of information pay a lot of attention to tuning web servers, databases, and hardware, but the bulk of display time is taken up on the browser side and by the communication between server and browser. High Performance Web Sites covers every aspect of that process. Each performance rule is supported by specific examples, and code snippets are available on the book's companion web site. The rules include how to: Make Fewer HTTP Requests Use a Content Delivery Network Add an Expires Header Gzip Components Put Stylesheets at the Top Put Scripts at the Bottom Avoid CSS Expressions Make JavaScript and CSS External Reduce DNS Lookups Minify JavaScript Avoid Redirects Remove Duplicates Scripts Configure ETags Make Ajax Cacheable If you're building pages for high traffic destinations and want to optimize the experience of users visiting your site, this book is indispensable. "If everyone would implement just 20% of Steve's guidelines, the Web would be adramatically better place. Between this book and Steve's YSlow extension, there's really no excuse for having a sluggish web site anymore." -Joe Hewitt, Developer of Firebug debugger and Mozilla's DOM Inspector "Steve Souders has done a fantastic job of distilling a massive, semi-arcane art down to a set of concise, actionable, pragmatic engineering steps that will change the world of web performance." -Eric Lawrence, Developer of the Fiddler Web Debugger, Microsoft Corporation