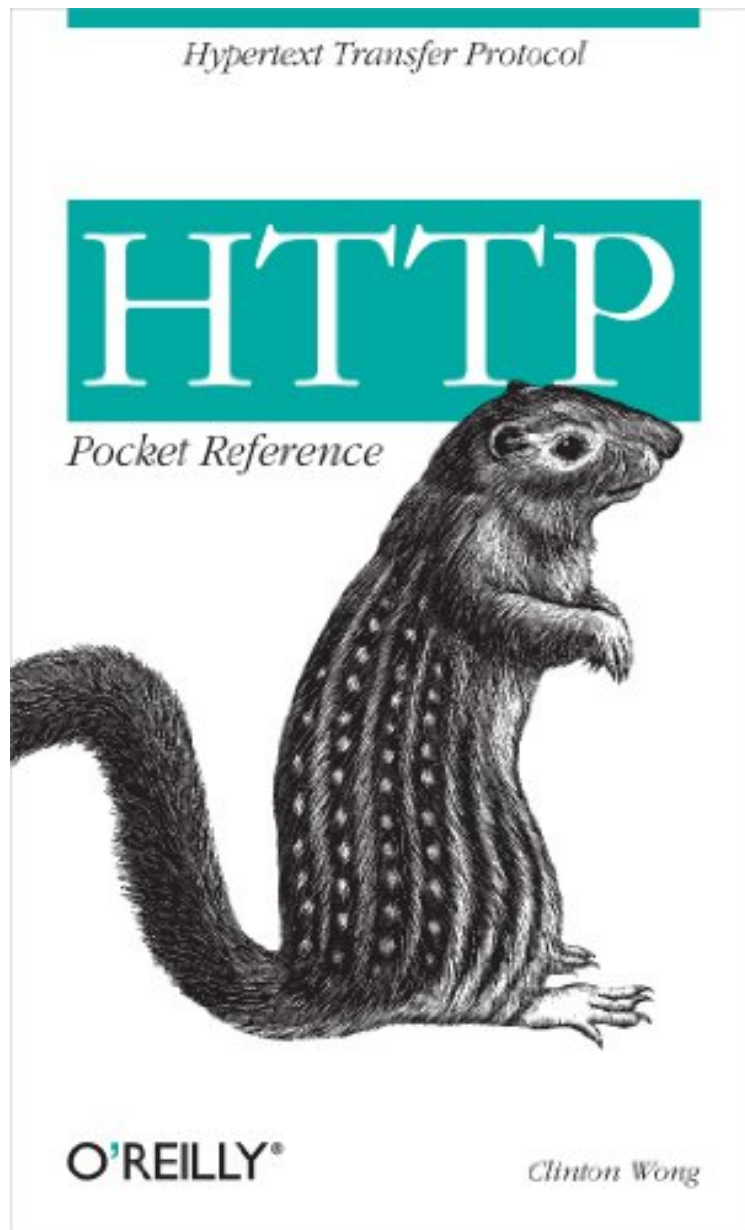


(Pdf free) HTTP Pocket Reference: Hypertext Transfer Protocol (Pocket Reference (O'Reilly))

HTTP Pocket Reference: Hypertext Transfer Protocol (Pocket Reference (O'Reilly))

Von Clinton Wong

ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #514897 in eBooksVerffentlicht am: 2000-06-06Erscheinungsdatum: 2009-06-30File Name: B0095PCQH6 | File size: 51.Mb

Von Clinton Wong : HTTP Pocket Reference: Hypertext Transfer Protocol (Pocket Reference (O'Reilly))
before purchasing it in order to gage whether or not it would be worth my time, and all praised HTTP Pocket Reference: Hypertext Transfer Protocol (Pocket Reference (O'Reilly)):

KundenrezensionenHilfreichste Kundenrezensionen3 von 3 Kunden fanden die folgende Rezension hilfreich. Good reference, but needs an indexVon Ein KundeOverall this is a good book for looking something up, but an index at the end of the book would be very helpful. Without it, you have to thumb through page-by-page and find what you're looking for. Maybe in the 2nd edition.If the index had been there, it definitely would have gotten four stars.The book could stand a couple of examples, too, maybe with a CGI program to show the practical application of the information.2 von 2 Kunden fanden die folgende Rezension hilfreich. berschriftVon Dr. Christian MaurerHervorragendes knappes Buch - kurz, bersichtlich,alles Wesentliche ist im Bchlein drin (was fr dieseReihe bei O'Reilly typisch ist).

KurzbeschreibungThe HyperText Transfer Protocol, or HTTP, is the backbone of the World Wide Web. HTTP is the language that each web browser (or other web client) uses to communicate with servers around the world. All web programmers, administrators, and application developers need to be familiar with HTTP in order to work effectively.The HTTP Pocket Reference not only provides a solid conceptual foundation of HTTP, it also serves as a quick reference to each of the headers and status codes that comprise an HTTP transaction. The book starts with a tutorial of HTTP, but then explains the client request and server responses in more detail, and gives a thorough technical explanation of more advanced features of HTTP (such as persistent connections and caching).Most people use the Web every day without knowing anything about HTTP, but for those who need to get "beyond the browser," this book is the place to start..deDon't confuse HTTP with HTML. HyperText Transfer Protocol refers to the underlying mechanism. This is a reference for Web server administrators and site developers--not page coders. The book describes the way HTTP works. You'll find extensive listings for headers--which covers cache control directives and such like--server response codes, client methods, referring documents, media types, cookies and similar arcana. It's a book for those who need to talk to Web servers, not just get pages from them. It describes the mechanics of get and post, how to understand server responses and troubleshoot problems. Perhaps the most useful aspect of the HTTP Pocket Reference are the HTTP transaction dumps which show the kind of information returned, its format and the limits on what you can and can't discover. The amount of HTTP information available is an eye opener. There's nothing in the HTTP Pocket Reference you can't find in the RFCs and other--thicker--books, but here it's presented for those on the front line who just want it to work--right now. --Steve PatientKurzbeschreibungThe HyperText Transfer Protocol, or HTTP, is the backbone of the World Wide Web. HTTP is the language that each web browser (or other web client) uses to communicate with servers around the world. All web programmers, administrators, and application developers need to be familiar with HTTP in order to work effectively.The HTTP Pocket Reference not only provides a solid conceptual foundation of HTTP, it also serves as a quick reference to each of the headers and status codes that comprise an HTTP transaction. The book starts with a tutorial of HTTP, but then explains the client request and server responses in more detail, and gives a thorough technical explanation of more advanced features of HTTP (such as persistent connections and caching).Most people use the Web every day without knowing anything about HTTP, but for those who need to get "beyond the browser," this book is the place to start.