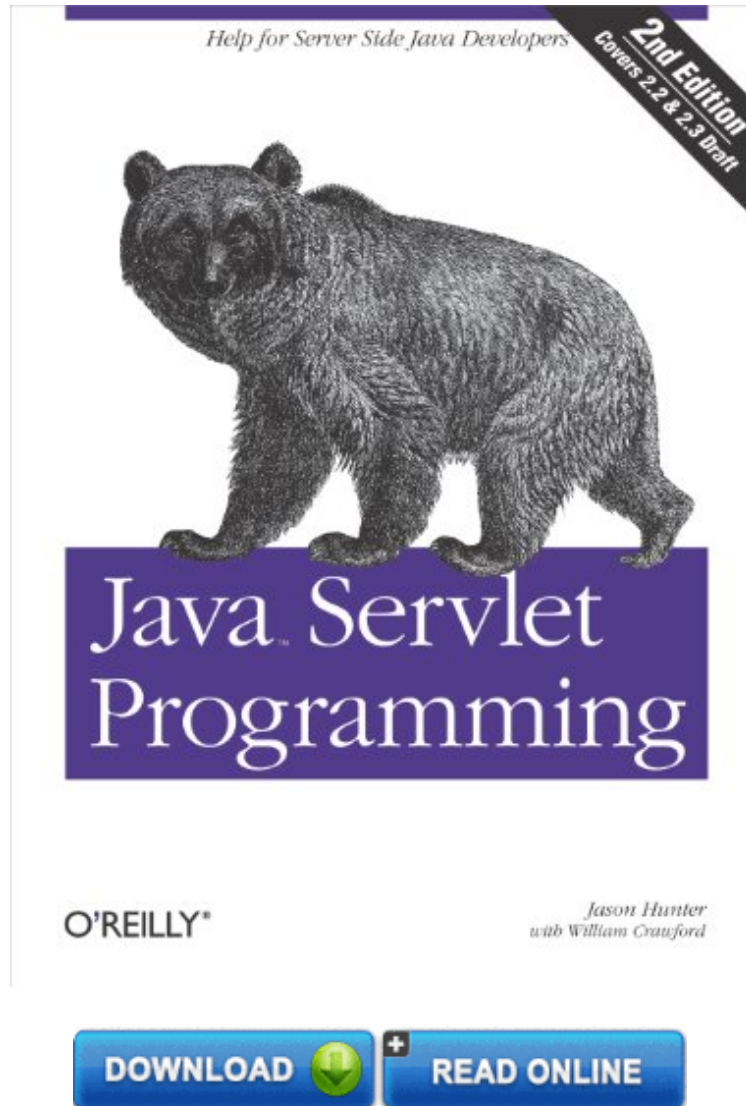


(Ebook pdf) Java Servlet Programming: Help for Server Side Java Developers (Java Series)

Java Servlet Programming: Help for Server Side Java Developers (Java Series)

Von William Crawford, Jason Hunter

*Download PDF | ePub | DOC | audiobook | ebooks



Produktinformation -Verkaufsrank: #815574 in eBooksVerffentlicht am: 2001-04-03Erscheinungsdatum: 2010-04-26File Name: B0043M4Z8E | File size: 62.Mb

Von William Crawford, Jason Hunter : Java Servlet Programming: Help for Server Side Java Developers (Java Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Java Servlet Programming: Help for Server Side Java Developers (Java Series):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Emphasis on the practical!Von MJIf you know Java, and need to get up and running quickly with servlets, this book will get you there. The author seems to have anticipated all of the "Yeah, but how do I..." type of questions by providing examples of various tasks using servlets.... you can get a wealth of information and look like a servlet guru in no time.1 von 1 Kunden fanden die folgende Rezension hilfreich. Useful and practical - code and text that exceed expectationVon Ein Kunde"The Bible for Java Servlet Programmers!" Well, OK, as with all books about evolving

technologies, this one will have a limited lifetime in your collection, but I'm sure Mr. Hunter is continuing his research with servlets as the API evolves, and a volume II will be a welcome addition to any collection. You can use this book right now to put together an awesome web site using Java servlets. The book is definitely for the intermediate to expert Java programmer who sees the strength of Java on the server-side. If what you've heard about servlets sparks your interest, "Java Servlet Programming" will fulfill those sparks with excellent coverage of the topic. It reads like a chapterized coverage of servlets, and easily evolves into a reference manual. You don't find many technical books that serve as a good read AND a good reference. And you certainly won't find one that does this covering servlets, other than "Java Servlet Programming" by Jason Hunter. Within 50 pages, you will apply Java Server Pages with JavaBeans and solidify your understanding of the HTTP protocol, a foundation of servlet technology. By page 100, you will never pay for a web page hit counter again, as you find out how a hit counter is easily done with servlets. You will also find out the real advantages of servlets over existing server-side technologies like CGI. Chapter 13 (oddly enough), is a toolbox of servlet odds-and-ends that every servlet programmer can use now. As a servlet developer who is used to being able to act also as a web server administrator at work, I wanted to learn how to use servlets when I don't have complete control over the actual server machine, in an ISP situation, for play. This book got me there! Java servlet programming is subject to Web server implementations just like Java applet programming is subject to browser implementations. The text addresses this very well, unlike other Java books that may assume that things will work the same on all platforms, and don't even take the time to consider these real issues. I have been a Java programmer for a little over a year, and have come up to speed very fast with the aid of books like "Java Servlet Programming." Servlets are for experienced server-side programmers, so learn Java first, then play with applets for awhile before considering the power of server-side Java. Then pick up Java Servlet Programming and launch into the fastest, most stable, most flexible and useful Java implementation yet - Java servlets!

1 von 1 Kunden fanden die folgende Rezension hilfreich.
Servlets for the experienced Java Programmer
Von Customer
This book provides excellent and clear explanations of servlet programming but it is definitely not for the novice. Experience in programming with Java is essential to get the full benefit however experienced CGI programmers who are converting to Java/Servlets should also find it essential reading. However (potential) readers should be aware that published in October 1998 it is now slightly dated if you are using latest Servlet API, however nevertheless, still is the best Servlet book I have been able to find. Its initial explanation of the Server side of the equation was worth the cost alone by helping me to understand exactly how the servlets interact with the server, and hence how to maximise the performance of servlets which have to interact with various databases. (Also has a good section on JDBC - Java DataBase Connectivity - which most servlet writers will need). I would still recommend this book to the motivated novice but only after reading some other introduction to java, such as the 'Java Tutorial' (in book or on Sun's website).

Kurzbeschreibung Servlets are an exciting and important technology that ties Java to the Web, allowing programmers to write Java programs that create dynamic web content. Java Servlet Programming covers everything Java developers need to know to write effective servlets. It explains the servlet lifecycle, showing how to use servlets to maintain state information effortlessly. It also describes how to serve dynamic web content, including both HTML pages and multimedia data, and explores more advanced topics like integrated session tracking, efficient database connectivity using JDBC, applet-servlet communication, interservlet communication, and internationalization. Readers can use the book's numerous real-world examples as the basis for their own servlets. The second edition has been completely updated to cover the new features of Version 2.2 of the Java Servlet API. It introduces chapters on servlet security and advanced communication, and also introduces several popular tools for easier integration of servlet technology with dynamic web pages. These tools include JavaServer Pages (JSP), Tea, XMLC, and the Element Construction Set. In addition to complete coverage of 2.2 specification, Java Servlet programming, 2nd Edition, also contains coverage of the new 2.3 final draft specification.

..de
Dieser Titel ist in englischer Sprache. Dieses Buch ist eine hervorragende Einföhrung in Java Servlets und ihre verschiedenen Kommunikationsmechanismen. Die Themen, von Java Servlet API ber HTTP- und HTTP-fremde Socket Kommunikationen bis hin zu Remote Method Invocation (RMI) und vieles mehr, werden ausföhrlich besprochen. Durch das ganze Buch hindurch prsentieren die Autoren sehr anschauliche Codebeispiele und erlutern sorgföltig, wie alles funktioniert. Die Autoren (und das mu man ihnen wirklich zugute halten) nehmen nicht einfach an, da Java-Programmierer mit Transportprotokollen vertraut sind, oder da sie genau wissen, was in einem Web-Server abluft. Sie beginnen mit der Anwendung von Servlets, und zwar mit der Generierung statischer Seiten, und gehen dann ber zur Nutzung von Servlets fr die Generierung angepater Dokumente als Antwort auf Anfragen der Client-Seite. Allein das wird schon viele der Probleme der Leser ansprechen. Die Autoren erlutern aber zudem, wie man mit Servlets Sitzungen folgt, wie man geschtzte Transaktionen durchföhrt, wie man Servlet Threads miteinander kommunizieren lassen kann und vieles mehr. Wenn etwas mit Java Servlets gemacht werden kann, dann steht es garantiert in diesem Buch. Zuztlich enthlt Java Servlet Programming eine Referenz zum Java Servlet API 2.0. --David Wall

Kurzbeschreibung Servlets are an exciting and important technology that ties Java to the

Web, allowing programmers to write Java programs that create dynamic web content. Java Servlet Programming covers everything Java developers need to know to write effective servlets. It explains the servlet lifecycle, showing how to use servlets to maintain state information effortlessly. It also describes how to serve dynamic web content, including both HTML pages and multimedia data, and explores more advanced topics like integrated session tracking, efficient database connectivity using JDBC, applet-servlet communication, interservlet communication, and internationalization. Readers can use the book's numerous real-world examples as the basis for their own servlets. The second edition has been completely updated to cover the new features of Version 2.2 of the Java Servlet API. It introduces chapters on servlet security and advanced communication, and also introduces several popular tools for easier integration of servlet technology with dynamic web pages. These tools include JavaServer Pages (JSP), Tea, XMLC, and the Element Construction Set. In addition to complete coverage of 2.2 specification, Java Servlet programming, 2nd Edition, also contains coverage of the new 2.3 final draft specification.