



Core Servlets and JavaServer Pages, Volume 2: Advanced Technologies, Marty Hall, Larry Brown, Yaakov Chaikin, Pearson Education, 2007, 0132715686, 9780132715683, 736 pages. Java EE is the technology of choice for e-commerce applications, interactive Web sites, and Web-enabled services. Servlet and JSP technology provides the link between Web clients and server-side applications on this platform. Core Servlets and JavaServer Pages, Volume 2: Advanced Technologies, Second Edition, is the definitive guide to the advanced features and capabilities provided by servlets and JSP. Volume 2 presents advanced capabilities like custom tag libraries, filters, declarative security, JSTL, and Struts. Like the first volume, it teaches state-of-the-art techniques and best practices illustrated with complete, working, fully documented programs. Volume 2 explains in detail the advanced tools and techniques needed to build robust, enterprise-class applications. You'll learn how to control application behavior through the web.xml deployment descriptor file, how to enhance application security through both declarative and programmatic methods, and how to use servlet and JSP filters to encapsulate common behavior. You'll also learn how to control major application lifecycle events, best practices for using JSTL, and how to build custom tag libraries. Volume 2 concludes with an in-depth introduction to the Jakarta Struts framework. Complete source code for all examples is available free for unrestricted use at www.volume2.coreservlets.com. For information on Java training from Marty Hall, go to courses.coreservlets.com. Volume 1 presents comprehensive coverage of the servlets and JSP specifications, including HTTP headers, cookies, session tracking, JSP scripting elements, file inclusion, the MVC architecture, and the JSP expression language. It also covers HTML forms, JDBC, and best practices for design and implementation. .

DOWNLOAD [HERE](#)

Machine Design (Si Units)(Sie) , Hall, , , . .

JavaServer pages developer's handbook , Nick Todd, Mark Szolkowski, Jun 1, 2003, , 815 pages. JavaServer Pages Developer s Handbookgives practical, in-depth implementation advice on building robust JSP applications. Learn how to use JSP within enterprise Java

Pro JSP 2 , Simon Brown, Sam Dalton, Sing Li, Daniel Jepp, Matt Raible, Dave Johnson, Dec 16, 2005, Computers, 728 pages. This is the first comprehensive guide to cover JSP 2 and 2.1. It supplies you with the tools and techniques to develop web applications with JSP and Java servlets. YouÐ²Ð,â,,øll learn

Billy Ray's Farm Essays, Larry Brown, 2001, Biography & Autobiography, 205 pages. In a collection of nine essays, the author reflects on farm life in Mississippi, his family, and the inspirations for his work..

Web development with JavaServer pages , Duane K. Fields, Mark A. Kolb, Shawn Bayern, 2002, Computers, 759 pages. A comprehensive guide to Java Server Pages (JSP) explains how to use the latest features of this server-side technology to generate dynamic content in Web pages and other

Portrait of Your Niece , Hall, 1999, , . .

Beginning JavaServer Pages , Vivek Chopra, Feb 18, 2005, Computers, 1262 pages. JSP is one of the core technologies for server-side Java applications and the 2.0 release, which this book covers in detail, makes JSP an even more powerful tool Walks Java

Irm Among Cultures , Hall, Jul 26, 2004, , . .

Flying for Something , Marty Hall, Jul 1, 2010, , 449 pages. .

Core technologies , Marty Hall, Larry Brown, 2004, JavaServer pages, 691 pages. .

The Struts Framework Practical Guide for Java Programmers, Sue Spielman, Nov 4, 2002, Computers, 137 pages. Struts is an open-source framework that integrates with standard Java technologies and lets developers build web applications quickly and effectively. In much the same way that

Core Servlets And Javasever Pages: Volume I: Core Technologies, 2/E , Hall, Sep 1, 2004, , 726 pages. .

Secondary Cities and Urban Networking in the Indian Ocean Realm, C. 1400-1800 , Kenneth R. Hall, 2008, History, 347 pages. This volume features the research of international scholars, whose work addresses the representative history of small cities and urban networking in various parts of the Indian

Scwcd Exam Guide , Jaggi, Jan 1, 2008, , . This Guide is for Java programmers and developers who want to appear for SCWCD exam. It covers Web presentation tier of Java EE 5 platform and helps to:Prepare for SCWCD exam

Outlines & Highlights for Programming the World Wide Web by Robert W. Sebesta 9780321489692 0321489691, Cram101 Textbook Reviews, May 31, 2011, , 94 pages. Never HIGHLIGHT a Book Again! Virtually all testable terms, concepts, persons, places, and events are included. Cram101 Textbook Outlines gives all of the outlines, highlights

Java Server Programming Black Book: 2007 Platinum Ed , Kogent Solutions Inc., Jan 1, 2007, , 1672 pages. This book is the one-time reference and solid introduction that covers all aspects of J2EE in an easy-to-understand approach - how an application server runs; how an

Head First Servlets and JSP Passing the Sun Certified Web Component Developer Exam, Bryan Basham, Kathy Sierra, Bert Bates, 2004, Computers, 854 pages. Opens with a chapter discussing the details of the SCWCD certification exam and process, then offers an overview of web applications as well as the servlet and JSP technologies

Java EE is the technology of choice for e-commerce applications, interactive Web sites, and Web-enabled services. Servlet and JSP technology provides the link between Web clients and server-side applications on this platform. Core Servlets and JavaServer Pages, Volume 2: Advanced Technologies, Second Edition, is the definitive guide to the advanced features and capabilities provided by servlets and JSP.

Volume 2 explains in detail the advanced tools and techniques needed to build robust, enterprise-class applications. You'll learn how to control application behavior through the web.xml deployment descriptor file, how to enhance application security through both declarative and programmatic methods, and how to use servlet and JSP filters to encapsulate common behavior. You'll also learn how to control major application lifecycle events, best practices for using JSTL, and how to build custom tag libraries. Volume 2 concludes with an in-depth introduction to the Jakarta

Struts framework.

Volume 1 presents comprehensive coverage of the servlets and JSP specifications, including HTTP headers, cookies, session tracking, JSP scripting elements, file inclusion, the MVC architecture, and the JSP expression language. It also covers HTML forms, JDBC, and best practices for design and implementation.

Marty Hall is the president of coreservlets.com, a leading provider of Java training and consulting services. Marty has given courses on Java technologies in seven countries and dozens of U.S. venues, and directs the Java and Web-related concentration areas in the part-time Computer Science graduate program at the Johns Hopkins University. His books include all editions of *Core Servlets and JavaServer Pages*, *More Servlets and JavaServer Pages*, and *Core Web Programming*.

Suppose your company wants to sell products online. You have a database that gives the price and inventory status of each item. However, your database doesn't speak HTTP, the protocol that Web browsers use. Nor does it output HTML, the format Web browsers need. What can you do? Once users know what they want to buy, how do you gather that information? You want to customize your site for visitors' preferences and interests, but how? You want to keep track of user's purchases as they shop at your site, but what techniques are required to implement this behavior? When your Web site becomes popular, you might want to compress pages to reduce bandwidth. How can you do this without causing your site to fail for those visitors whose browsers don't support compression? In all these cases, you need a program to act as the intermediary between the browser and some server-side resource. This book is about using the Java platform for this type of program.

"Wait a second," you say. "Didn't you already write a book about that?" Well, yes. In May of 2000, Sun Microsystems Press and Prentice Hall released Marty Hall's second book, *Core Servlets and JavaServer Pages*. It was successful beyond everyone's wildest expectations, selling approximately 100,000 copies, getting translated into Bulgarian, Chinese simplified script, Chinese traditional script, Czech, French, German, Hebrew, Japanese, Korean, Polish, Russian, and Spanish, and being chosen by Amazon.com as one of the top five computer programming books of 2001. What fun!

Since then, use of servlets and JSP has continued to grow at a phenomenal rate. The Java 2 Platform has become the technology of choice for developing e-commerce applications, dynamic Web sites, and Web-enabled applications and service. Servlets and JSP continue to be the foundation of this platform--they provide the link between Web clients and server-side applications. Virtually all major Web servers for Windows, UNIX (including Linux), Mac OS, VMS, and mainframe operating systems now support servlet and JSP technology either natively or by means of a plug-in. With only a small amount of configuration, you can run servlets and JSP in Microsoft IIS, the Apache Web Server, IBM WebSphere, BEA WebLogic, Oracle Application Server 10g, and dozens of other servers. Performance of both commercial and open-source servlet and JSP engines has improved significantly.

To no one's surprise, this field continues to grow at a rapid rate. As a result, we could no longer cover the technology in a single book. *Core Servlets and JavaServer Pages, Volume 1: Core Technologies*, covers the servlet and JSP capabilities that you are likely to use in almost every real-life project. This book, *Volume 2: Advanced Technologies*, covers features that you may use less frequently but are extremely valuable in robust applications. For example,

The main audience is developers who are familiar with basic servlet and JSP technologies, but want to make use of advanced capabilities. As we cover many topics in this book--the deployment descriptor file, security, listeners, custom tags, JSTL, Struts, Ant--you may want to first start with the technologies of most interest, and then later read the remaining material. Most commercial servlet and JSP Web applications take advantage of the technologies presented throughout, thus, at some point you may want to read the complete book.

If you are new to servlets and JSPs, you will want to read *Core Servlets and Java-Server Pages, Volume 1: Core Technologies*. In addition to teaching you how to install and configure a servlet container, Volume 1 provides excellent coverage of the servlet and JSP specifications. Volume 1 provides the foundation material to this book.

Both books assume that you are familiar with basic Java programming. You don't have to be an expert Java developer, but if you know nothing about the Java programming language, this is not the place to start. After all, servlet and JSP technology is an application of the Java programming language. If you don't know the language, you can't apply it. So, if you know nothing about basic Java development, start with a good introductory book like *Thinking in Java*, *Core Java*, or *Core Web Programming*, all from Prentice Hall.

Throughout the book, concrete programming constructs or program output are presented in a monospaced font. For example, when abstractly discussing server-side programs that use HTTP, we might refer to "HTTP servlets" or just "servlets," but when we say `HttpServlet` we are talking about a specific Java class.

URLs, file names, and directory names are presented in a sans serif font. So, for example, we would say "the `StringTokenizer` class" (monospaced because we're talking about the class name) and "Listing such and such shows `SomeFile.java`" (sans serif because we're talking about the file name). Paths use forward slashes as in URLs unless they are specific to the Windows operating system. So, for instance, we would use a forward slash when saying "look in `install_dir/bin`" (OS neutral), but use backslashes when saying "see `C:\Windows\Temp`" (Windows specific).

The main topics are advanced deployment descriptor settings, security, custom tags, filters, event handling and JSTL. Then there are three chapters on Struts 1.3. These additional chapters were very good although I'm not sure what they have to do with "core servlets." The browser screenshots were good for showing output and the examples were excellent.

Core Servlets and Java Server Pages Volume 2: Advanced Technologies is a sequel of Volume 1 : *Core Technologies*. Beside the authors many times emphasize that it will be better to know information covered in volume 1 and that in this book there are mainly information about advanced technologies, they are recalling basic technologies too (configuration of deployment environment - Tomcat and other servers, deployment strategies, building WAR files, creating simple web applications, etc). It is very smart endeavors because it present great introduction to more advanced technologies. The only one demand for studying of both volumes of this book is that reader is familiar with java programming.

Very interesting division describes [...] file as a tool which controls web application. It contains step by step information how to build proper [...] file which could change and control behavior of already working web application. Additionally there are divisions deserving of attention about security and applications event framework. *Core Servlets ... vol2* is a kind of book you will return to many times, because it contains many hints how to solve problems like for example filters. There is many precise use case of filters to control servlets activity. It is very good knowledge compendium about web applications services (servlets) and way to achieve their accomplishment. One of virtues of this book is that all described technologies are richly illustrated by many examples. Additional asset is free documented source code which is placed on [...], thanks to it is easy way to test all examples covered in book. Authors describing issues many times have referred to informations covered in vol1 of this book. Thanks to both books complements one another. *Core Servlets ... vol2* could be recommended to all who are going to develop enterprise web applications. This book is very important item in IT library of every web application developer. Read more ›

This book is a continuation of the first book. The book covers deployment of web application in great detail. It takes you through the development of a JSP, custom tags and does not leave you hanging like other books. It takes you through the steps of compiling, building and installing your web app. It covers security filtering and much more.

I highly recommend this book. I have not had it for very long but I already find it very useful. It has helped my team introduce new technology and features into our applications. The Application Events Framework in chapter 6 helped me debug my application and discover that Struts creates a new session, if one doesn't exist, on every request. In fact, JSP Tag files technology discussed in chapter 7 was the basis for a new reusable common component that we have created.

I like the style of the book very much. One thing in particular that I like is when a new technology or feature is introduced the steps needed to use it are numbered and laid out clearly without going into too much detail. Then as the feature is developed and each step is examined in detail the steps as a whole are repeated. This helps keep things in perspective - you can see more clearly where each thing fits into the big picture.

Action class ActionForm ActionMessages Apache Ant Apache Struts application automatically bean properties bean:write browser certificate client configuration contains cookies create custom tag custom URL daily special debug default define deployment descriptor display doFilter method e-boats element error messages example execute method Figure filter form bean form-based authentication fully qualified name header html:form Implement initialization parameters input fields input form inside interface Internet Explorer invoker servlet J2EE JAR file JavaScript JavaServer Pages JSP page JSP pages JSTL keystore layout pieces listener login mapping optional output properties file public void redisplay Register request parameter resource results beans role Section server servlet context servlet or JSP servlets and JSP shown in Listing specify Step stored Struts framework struts-config.xml subelements tag body tag files tag handler class tag library taglib template file Tiles TLD file Tomcat url-pattern version 2.3 Web application WEB-INF web.xml Excerpt web.xml file

Book Description: Pearson Education (US), United States, 2003. Paperback. Book Condition: New. 2nd Revised edition. 236 x 174 mm. Brand New Book. Marty Hall's Core Servlets and JavaServer Pages was the number 1 servlet/JSP book in 2000 -- helping over 100,000 Java developers master the power of Java server-side programming to Web-enable an extraordinary range of applications. Now, Hall takes the next step, bringing together even more powerful servlet/JSP techniques. The second edition of Core Servlets and JavaServer Pages provides a complete introduction to the technology, completely updated for JSP 2.0, servlets 2.4, the JSP Standard Tag Library (JSTL), and Java 1.4. This book serves both beginning and advanced developers. For beginning servlet and JSP developers, the book provides clear step-by-step coverage of the basic topics. For programmers already experienced with servlet and JSP technology, the book provides in-depth discussion of advanced topics, complete coverage of newly introduced capabilities, and practical design strategies. J2EE technology is the leading technology for building Web applications and services, and servlet and JSP technology is the heart of the J2EE platform. Servlets and JSP are the most popular way to build Web applications: every Java and Web developer needs to know this. JSP 2.0 will fundamentally change how servlet and JSP technology is used, so even experienced developers need to read this book!. Bookseller Inventory # AAC9780130092298

Book Description: Prentice Hall, 2003. Paperback. Book Condition: Good. Books have varying amounts of wear and highlighting. Usually ships within 24 hours in quality packaging. Satisfaction guaranteed. We are not able to ship internationally. May contain highlighting/underlining/notes/etc. This item may not include any CDs, Infotracs, Access cards or other supplementary material. Usually ships within 2 business days in quality packaging. Satisfaction guaranteed. Bookseller Inventory # 8800006720320

Book Description: Pearson Education/PH PTR, 2008. Softcover. Book Condition: New. . (illustrator). 2nd edition. . Authors Marty Hall and Larry Brown reveal the advanced features and latest development regarding servlets and JSP. In the Core tradition, this book is designed to provide experienced programmers with the essential information they need to learn and apply the latest, most important technologies. Printed Pages: 384. Bookseller Inventory # 18598

An international edition is a textbook that has been published outside the U.S. International editions

are often cheaper than the U.S. version. Customers located in the U.S. can now purchase international edition textbooks. However, the publishers of international editions generally do not authorise the sale and distribution of international editions in Canada, and such sale or distribution may violate the copyrights and trademarks of the publishers of such works.

<http://eduln.org/130.pdf>

<http://eduln.org/755.pdf>

<http://eduln.org/395.pdf>

<http://eduln.org/554.pdf>