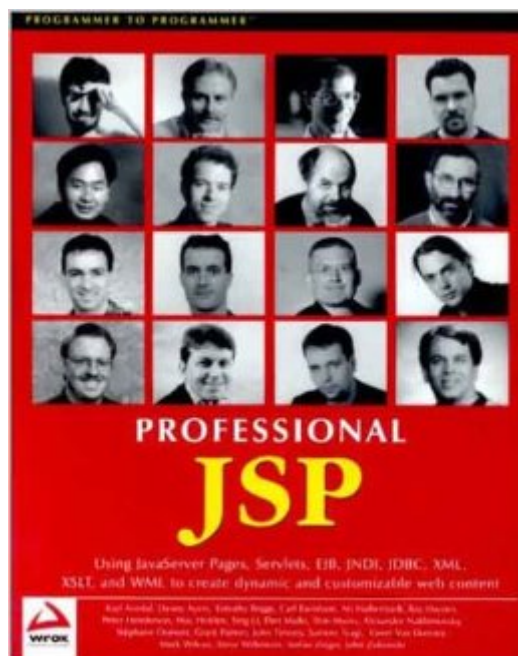


The book was found

Professional JSP: Using JavaServer Pages, Servlets, EJB, JNDI, JDBC, XML, XSLT, And WML To Create Dynamic And Customizable Web Content (Programmer To Programmer)



Synopsis

Professional JavaServer Pages covers a wide variety of areas including design and architecture, JSPs and their relation to J2EE (Servlets, EJBs, JDBC etc) as well as extensive coverage of the tag extension mechanism that allows you to customize the tags you use in your pages to the data you're presenting. Readers are given an introduction to JSP, explaining how they relate to servlets, showing the tags, and creating beans to encapsulate business logic, to keep web page design simple. Further chapters cover database access with JDBC and connection pooling, JSP debugging, and web application architecture using JSP and servlets. After considering security issues in JSP web applications, the book concludes with seven real-world case studies including using JSP, XML and XSLT to target content at WAP and HTML browsers, e-commerce, streaming using JMF, and porting an existing ASP-based application to JSP. Appendices give programming refreshers on installing the Tomcat JSP/Servlet engine, detailed references to JSP, the Servlet API, and HTTP, and finally JSP for ASP programmers. This book is for both professional Java developers, who want to use JSP as the front-end of their J2EE web applications, and web designers, who want to see how JSP separates presentation from dynamic content generation. Although no knowledge of Java is assumed, reference will be made to a quick start Java tutorial at wrox.com and to other materials for some topics. Knowledge of HTML and some programming experience is required.

Book Information

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Customer Reviews

This book lives up to its title in that it provides both real-world JSP techniques (through 7 very informative case studies chapters), as well as JSP background information that serves as a quick start guide. I rank it as one of the top 2 JSP books currently available (the other one is *Web Development With JavaServer Pages* by Messrs. Fields and Kolb). After the JSP fundamentals are out of the way (which I am sure any JSP newcomer will appreciate and can benefit from), the book picks up pace with discussion on JDBC connection pooling, and the best practice for data access from JSP. Then comes the chapter on custom tags. My favorite chapters are the ones on debugging JSP's and implementing the MVC design pattern in JSP/servlets. The case studies are very comprehensive and closely correlated to the earlier chapters. In one case study the design methodology is clearly explained with UML diagrams, which are very helpful to someone who is currently architecting an enterprise Java Web application. Other case studies cover such a wide area of topics such as JSP in combination with LDAP, EJB, XSL, and WAP. For ASP developers, this book has two enormously useful chapters to get them started on JSP right away. One is a case study showing how to port an ASP app to JSP, and the other compares and contrasts the object model and syntax between ASP and JSP. Having said all the above, this book does suffer from certain weaknesses. One is typical of any multi-author book, i.e., repeat of the same topic in different chapters. This is the case with JDBC, which shows up in both chapters 4 and 7. Another problem is the lack of the use of a standard servlet/JSP container, which will help new users to run all samples under the same software setting (although there is an appendix on setting up Tomcat server). Finally, a few chapters seem to be out of place in terms of the logic flow of concept, such as the ones on dynamic GUI's and JNDI. Finally, this book is still thin on heavy-duty J2EE topics, such as EJB, distributed transactions, message service, and interoperability with CORBA. This is why I consider it as an intermediate level book, not an advanced one. Hopefully we will see another Wrox book in the near future that addresses some of these issues.

For developers involved with web-based projects, whether it be an online store for electronic commerce or an Intranet site for accessing and modifying company data, the powerful blend of JavaServer Pages (JSP) and Enterprise JavaBeans (EJB) technologies can really make life simple. Once you've mastered them, creating new components that encapsulate business logic, or new web interfaces to existing systems, is easy. The trick, for developers, is mastering the technologies. *Professional JSP* is one way to get up to speed. Like many of the books published by Wrox Press, *Professional JSP* covers a specific technology in-depth, as well as the various ancillary topics

relating to it such as databases, servlets, and XML. While not every developer will need every web technology covered by the book (and there are many), the book works both as a tutorial to cover the basics and a reference for technologies that you may encounter later. Professional JSP starts by covering the basics of Java Server Pages, and how they relate to other web technologies. Embedded in HTML pages, JSP provides an easy mechanism for creating interactive web interfaces that draws on server-side components, known as Enterprise JavaBeans. While the presentation logic is written in JSP, the processing occurs within these JavaBean components. The book takes a balanced approach, covering both JSP and its syntax, as well as how to write and interact with JavaBeans to perform useful tasks, like accessing databases through JDBC and using other Java technologies. However, if you've read other Wrox titles, you may find there is some overlap in the topics covered. One of the nice things about Professional JSP is that, in addition to covering theory, it goes further and examines practical applications of JSP, and issues for programmers like security and debugging. Like other titles in the Professional series, there are case studies of real projects using JSP and related technologies. My favorite would have to be the case study on porting Active Server Pages to JSP -- something that is extremely important for developers with "legacy" web systems. On the whole, Professional JSP is an excellent book for web developers wanting to get up to speed with Java Server Pages, web development, and Enterprise JavaBeans. However, developers with less of a web presentation focus and more of back-end server view may also want to consider the excellent Professional Java Server Programming title, which also covers JSP. -- David Reilly, reviewed for the Java Coffee Break

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