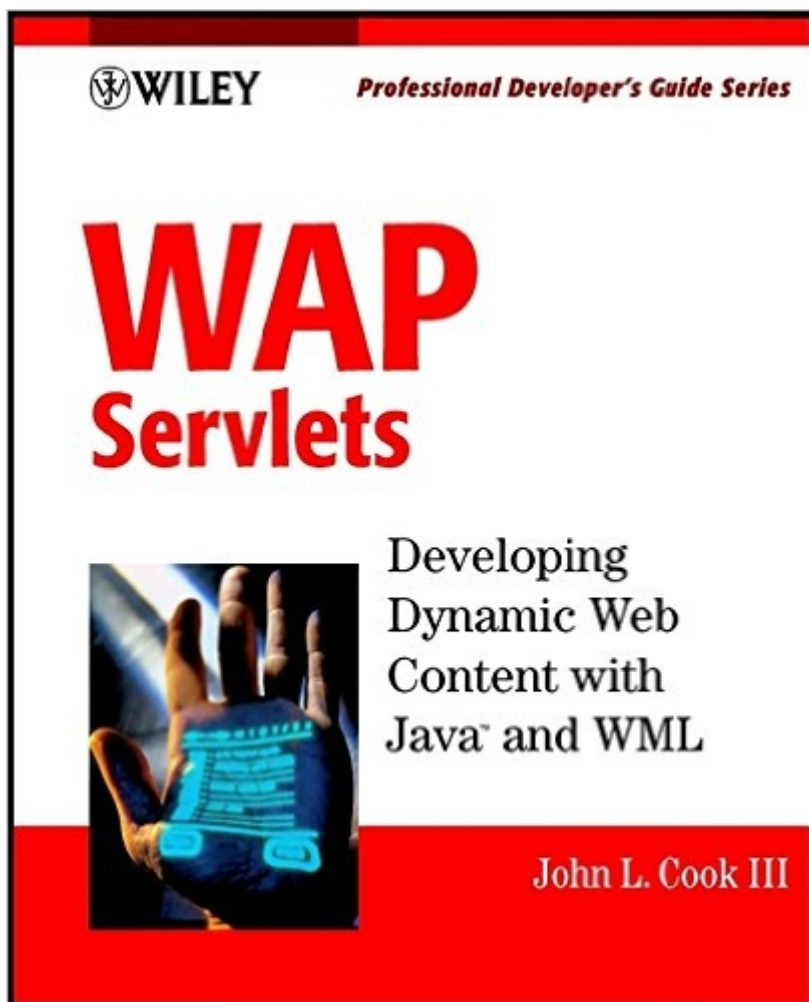


The book was found

WAP Servlets: Developing Dynamic Web Content With Java And WML (With CD-ROM)



Synopsis

Get ready for the wireless Internet revolution with this complete guide to WAP servlets. The wireless Internet is expanding rapidly and could be as big or bigger than the wired Internet. The vehicle that will deliver the wireless Internet is the Wireless Application Protocol (WAP) with the help of Java servlets. This book provides developers and programmers with the necessary information to prepare for this wireless revolution. It includes in-depth coverage on javax servlets, Wireless Mark-Up Language servlets, and configurations of development environments. Developers will understand the rationale for developing servlets for WAP browsers, how to develop servlets using the Java class, and a description of all the features available in WML. For additional insight, real-world code examples are integrated throughout the book as well. CD-ROM includes JSDK, Phone.Com's SDK, Nokia's SDK, and other useful public domain software.

Book Information

Series: Professional Developer's Guide Series (Book 6)

Paperback: 416 pages

Publisher: Wiley (November 16, 2000)

Language: English

ISBN-10: 047139307X

ISBN-13: 978-0471393078

Product Dimensions: 7.5 x 1 x 9.2 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 4.0 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #8,649,316 in Books (See Top 100 in Books) #53 in Books > Computers & Technology > Programming > Languages & Tools > Java > Servlets #178 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > ISDN #4736 in Books > Computers & Technology > Hardware & DIY > Personal Computers

Customer Reviews

The author makes a good attempt at describing how Java Servlets could be used for a WAP application. Though the intention of the author is good, the examples are made unnecessarily complicated to demonstrate simple concepts that could confuse a beginner. The Servlet version used in this book is rather outdated (v2.1) and the discussion on WAP and WML is just enough to explain the examples specifically developed for this book. There is also a big chapter in this book explaining the outdated servlet 2.1 api. Given the high cost of this book, the readers are better off buying a

book on WAP and a book on Servlets separately. (Most of the books on Servlets discuss how to use XML with servlets.)

I found this book very helpful in getting started with WAP. The first couple of chapters had simple, easy to follow examples for accessing features of WML and servlets. I found the WAP web servlet example a great way to get started developing my own WAP site. Using this code and the servlet engine (included on the disk) I had a site up and running in a day!

As a newcomer to WAP and Java Servlets, I found this book to be informative with an excellent introduction to both WAP/WML and Java Servlets. This book is written in such a way that it's like the author is sitting right next to me to answer questions. This book contains lots of usable examples which I found very useful, sort of a cook book (no pun intended). I would recommend this book to the neophyte as well as the seasoned programmer.

The book does an excellent job of explaining the concepts of wireless application protocols. But it is somewhat lacking in providing some good practical examples which users could try. For theoretical concepts, the book is amazing.

[Download to continue reading...](#)

WAP Servlets: Developing Dynamic Web Content With Java and WML (With CD-ROM)

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

Marketing Formula: Everything You Need To Know To Provide Real Value To Your Audience

(Content strategy, Content SEO, Content Creation, Content Management, Copywriting) Professional

Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs,

CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling Java: The

Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3)

JAVA: JAVA in 8 Hours, For Beginners, Learn Java Fast! A Smart Way to Learn Java, Plain &

Simple, Learn JAVA Programming Language in Easy Steps, A Beginner's Guide, Start Coding

Today! Professional JSP : Using JavaServer Pages, Servlets, EJB, JNDI, JDBC, XML, XSLT, and WML Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database,

Java for dummies, coding books, java programming)

(HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) Make a Killing With

Content: Turn content into profits with a strategy for blogging and content marketing. Developing Java Servlets (2nd Edition) Developing Java Servlets (Sams Professional) Java Servlets (Java masters) Instant Java Servlets (Book/CD-ROM package) Java Servlets (Tata McGraw-Hill Second Edition) w/CD-Rom Web Development with Java: Using Hibernate, JSPs and Servlets Java for the Web with Servlets, JSP, and EJB: A Developer's Guide to J2EE Solutions: A Developer's Guide to Scalable Solutions Java(TM) Server and Servlets: Building Portable Web Applications Java Web Development with Servlets, JSP, and Ejb Active Server Pages Black Book: The Professional's Guide to Developing Dynamic, Interactive Web Sites with Microsoft ActiveX Dynamic Web Application Development using XML and Java

[Dmca](#)