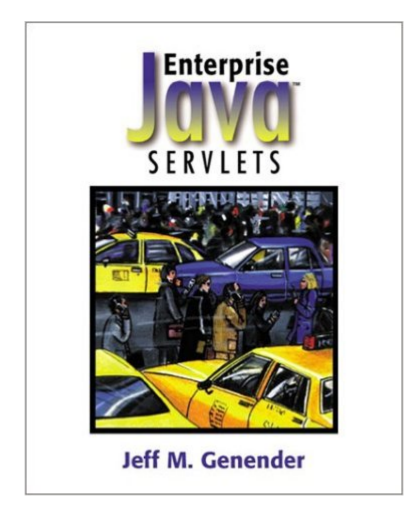
The book was found

Enterprise Java(TM) Servlets





Synopsis

This is not a beginner's guide: it's an enterprise developer's guide to building industrial-strength servlets. Jeff Genender shows exactly how to dramatically improve servlet performance, reliability, and scalability, while simplifying coding and maintenance in large-scale development environments. This book brings together in-depth tutorials, case studies, and reference materials for advanced real-world servlet development. It draws heavily on the author's own experience in developing servlet architectures from scratch and transforming inferior servlet applications into stable, reliable software. Among the topics covered: creating a reusable base servlet architecture that accelerates development and streamlines maintenance; improving error handling; establishing processes that allow multiple developers to work on the same server projects; and using servlets in sophisticated load balancing and fault tolerance applications. For all enterprise developers working with servlets and related technologies, and for Web developers who need to replace their current server-side technologies with a more powerful solution.

Book Information

Paperback: 464 pages Publisher: Pearson Education (September 4, 2001) Language: English ISBN-10: 020170921X ISBN-13: 978-0201709216 Product Dimensions: 7.4 x 0.9 x 9.2 inches Shipping Weight: 1.8 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #12,330,724 in Books (See Top 100 in Books) #63 in Books > Computers & Technology > Programming > Languages & Tools > Java > Servlets #53781 in Books > Computers & Technology > Software #1805999 in Books > Reference

Customer Reviews

This book is outstanding in that it approaches Java Servlet development more practically than most other books. It shows the problems that you run into during development and heads them off by showing you what you may end up encountering and the approriate solution. This book saved my team alot of hours of headaches in that we ran into alot of the issues that the author had explained about in the book. Also his explanation of object pools and LDAP connectivity was excellent. I highly recommend this book to any development team.

i am gratitude when got the book from a senior after he left the company. No one give me advise on how to program an enterprise servlet application and feel desperate. Don't look down on this 425 pages book, inside the book, every chapter is resourceful and practically useful apply to my development.

I have read alot of books on Java, and this one is the only one that seems to clearly explain all of the details. It makes development easy by providing sample code, and explanations. It contains many photos that really give you the grasp of a potentially complicated coding process.

Download to continue reading...

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! 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) Professional Java Server Programming: with Servlets, JavaServer Pages (JSP), XML, Enterprise JavaBeans (EJB), JNDI, CORBA, Jini and Javaspaces Special Edition Using Java 2 Enterprise Edition (J2EE): With JSP, Servlets, EJB 2.0, JNDI, JMS, JDBC, CORBA, XML and RMI Java Servlets with CDROM (Enterprise Computing) Enterprise Java(TM) Servlets Java Servlets (Enterprise Computing) Visualage for Java Enterprise Version 2: Data Access Beans - Servlets - Cics Connector Java Servlets (Java masters) Enterprise Java Developer's Guide with CDROM (McGraw Hill Enterprise Computing) Java Programming for Kids: Learn Java Step By Step and Build Your Own Interactive Calculator for Fun! (Java for Beginners) Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling Murach's Java Servlets and JSP 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 Special Edition Using Java Server Pages and Servlets Professional Java Servlets 2.3 Developing Java Servlets (2nd Edition) Java Servlets(tm) Developer's Guide

<u>Dmca</u>