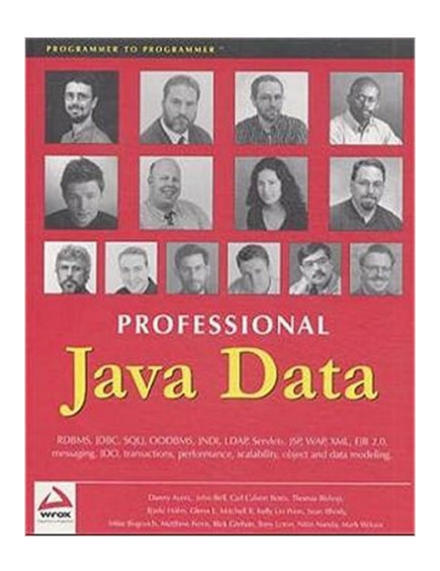
The book was found

Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object And Data Modeling





Synopsis

Java provides versatile technologies for data access and manipulation. This book investigates these technologies in detail and shows how they can be used to develop robust enterprise applications. The book is divided into five sections, the first of which looks at data and object modeling. The second section investigates accessing data in relational and object oriented databases, and directory services. The focus of the following section is data presentation for web clients. The fourth section covers Enterprise JavaBeans and distributed applications. The last section of the book consists of four real-world case studies that build on the previous chapters of the book.

Transactions, performance, and scalability of data applications are also discussed throughout the book.

Book Information

Series: Programmer to Programmer

Paperback: 1300 pages

Publisher: Peer Information Inc. (January 2001)

Language: English

ISBN-10: 1861004109

ISBN-13: 978-1861004109

Product Dimensions: 9.1 x 7.4 x 2.4 inches

Shipping Weight: 4.4 pounds

Average Customer Review: 3.7 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #5,283,233 in Books (See Top 100 in Books) #38 in Books > Computers & Technology > Programming > Languages & Tools > Java > Servlets #57 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LDAP #63 in Books > Computers & Technology > Programming > Web Programming > Java Server Pages

Customer Reviews

For the past 2 years Wrox has been publishing books dedicated to Windows-based data access (ADO etc.), but the same cannot be said about their Java/database collection. Although you find chapters on JDBC scattered all-over almost all server-side Java related books by Wrox, there was no single volume from them that teaches JDBC first, and then show how it is used by the newer dependent technologies, until this book arrived. After looking through this book, I must say the authors and editors have done a rather commendable job.Why do I make the above conclusion? Let me give you my general impression of the book first. A theme repeated in several of my recent

reviews on books from Wrox is about the problem in coherence associated with multi-author books. Well, having more than a dozen of authors for a single book seems to be a fact of life (for books from Wrox at least) now, as the publication cycle gets shorter. I was rather surprised to find out that the organization and coherence is very good in this book, i.e., there is very little overlap among chapters. Also, this books uses JDBC cleverly to tie other pieces of J2EE together, making smooth transitions from one chapter to another. If you want to know, this factor alone prompted me to add an extra star to the overall rating of the book.Let's now run down the chapters of this book quickly. The first 115 pages deals object-oriented and database modeling, and can be skipped by any "Professional" developer. Then after your obligatory intro to JDBC API, the next chapter covers the JDBC 2.0 optional package. This is the best treatment of this topic I have seen. Then another chapter is all about SQLJ, another first.

Download to continue reading...

Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling Special Edition Using Java 2 Enterprise Edition (J2EE): With JSP, Servlets, EJB 2.0, JNDI, JMS, JDBC, CORBA, XML and RMI Professional JSP: Using JavaServer Pages, Servlets, EJB, JNDI, JDBC, XML, XSLT, and WML to Create Dynamic and Customizable Web Content (Programmer to Programmer) Professional JSP: Using JavaServer Pages, Servlets, EJB, JNDI, JDBC, XML, XSLT, and WML Professional Java Server Programming: with Servlets, JavaServer Pages (JSP), XML, Enterprise JavaBeans (EJB), JNDI, CORBA, Jini and Javaspaces Beginning Java Databases: JDBC, SQL, J2EE, EJB, JSP, XML Professional Java XML Programming with servlets and JSP WAP Servlets: Developing Dynamic Web Content With Java and WML (With CD-ROM) Database Development With Jdbc, Odbc and SQL/Sqlj (Other Sams) CodeNotes for J2EE: EJB, JDBC, JSP, and Servlets 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! Design and Implement Servlets, JSPs, and EJBs for IBM WebSphere Application Server (IBM Redbook) Jdbc Database Access With Java: A Tutorial and Annotated Reference (Java Series) Murach's Java Servlets and JSP Java for the Web with Servlets, JSP, and EJB: A Developer's Guide to J2EE Solutions: A Developer's Guide to Scalable Solutions Murach's Java Servlets and JSP 2nd (second) edition Text Only Java Developer's Guide to Servlets and JSP Java Web Development with Servlets, JSP, and Ejb Murach's Java Servlets

and JSP, 2nd Edition by Andrea Steelman, Joel Murach 2nd (second) edition [Paperback(2008)]