

The book was found

Design And Implement Servlets, JSPs, And EJBs For IBM WebSphere Application Server (IBM Redbook)



Synopsis

This IBM redbook provides design guidelines for developing e-business applications based on servlets, JavaServer Pages (JSP) and Enterprise JavaBean (EJB) technologies. The guidelines are based on WebSphere Application Server Advanced Edition. The redbook describes the concepts of workload balancing through the use of a network dispatcher and clones of the Application Server. The redbook proposes a design of Web applications based on design patterns, such as the model-view-controller paradigm and the command framework. In this context, the usage of enterprise beans, including access beans, associations, and collections is explored in detail, and a set of EJB-based design patterns is described. Part 1, "Choosing appropriate Web technologies" provides guidelines on how to design specific components of an application. It also explains why and when a designer should move business logic from JavaBeans to a more powerful technology like Enterprise JavaBeans. Part 2, "Design patterns and guidelines" is a set of design patterns for building e-business applications. Readers can use the information directly from a chapter and apply it in their own designs.

Book Information

Paperback: 220 pages

Publisher: Ibm (August 1, 2000)

Language: English

ISBN-10: 0738418846

ISBN-13: 978-0738418841

Product Dimensions: 0.5 x 6.8 x 8.5 inches

Shipping Weight: 13.4 ounces

Average Customer Review: 3.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #13,345,382 in Books (See Top 100 in Books) #67 in [Books > Computers & Technology > Programming > Languages & Tools > Java > Servlets](#)

Customer Reviews

This book compact in volume covers several WEB application development related topics but does it in a quite superficial manner. It reads like a bunch of articales talking about various tips and tricks but does not give a fundamental understading of the development process with WebSphere. In other words, if you are new to the WebSphere environment I would not recommend to buy this book. The better books I would recommend is the WebSphere V3.5 Handbook

Touches many interesting topics but meant to be read with other Redbooks.

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

Design and Implement Servlets, JSPs, and EJBs for IBM WebSphere Application Server (IBM Redbook) Servlet and JSP Programming with IBM WebSphere Studio and VisualAge for Java (IBM Redbook) The XML Files : Using XML and XSL with IBM WebSphere V3.0 (IBM Redbook) Redbook with Media : IBM Certification Study Guide AIX Support (IBM Redbook) Rdb Synchronization, Transcoding and Ldap Directory Services in IBM Websphere Everyplace Access Version 1.4.1 (Ibm Redbooks) Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling Web Development with Java: Using Hibernate, JSPs and Servlets IBM Certification Study Guide AIX V4.3 System Administration (IBM Redbook) The Xml Files: Development of Xml/Xsl Applications Using Websphere Studio Version 5 (Ibm Redbooks) Who Knew You Could Do That with RPG IV? A Sorcerer's Guide to System Access and More (IBM Redbook) Understanding LDAP (IBM Redbook) Implementation and Practical Use of Ldap on the IBM Iseries Server (Ibm Redbooks) IBM Redbooks AIX, UNIX, And IBM E-Server Pseries Collection Additional Aix Security Tools on IBM Elogo Server Pseries, IBM Rs/6000, and Sp/Cluster IBM @server Certification Study Guide: @server P5 and Pseries Enterprise Technical Support AIX 5L V5.3 Professional Java Server Programming: with Servlets, JavaServer Pages (JSP), XML, Enterprise JavaBeans (EJB), JNDI, CORBA, Jini and Javaspaces Special Edition Using Java Server Pages and Servlets Java(TM) Server and Servlets: Building Portable Web Applications Inside Servlets: Server-Side Programming for the JavaÃ-Â¿ Platform (2nd Edition) Inside Servlets: Server-Side Programming for the Java(TM) Platform

[Dmca](#)