

Professional Java Server Programming J2ee Edition

Thank you unconditionally much for downloading **Professional Java Server Programming J2ee Edition** .Maybe you have knowledge that, people have see numerous time for their favorite books bearing in mind this Professional Java Server Programming J2ee Edition , but end stirring in harmful downloads.

Rather than enjoying a fine PDF later a cup of coffee in the afternoon, otherwise they juggled when some harmful virus inside their computer. **Professional Java Server Programming J2ee Edition** is to hand in our digital library an online entrance to it is set as public fittingly you can download it instantly. Our digital library saves in multiple countries, allowing you to get the most less latency times to download any of our books when this one. Merely said, the Professional Java Server Programming J2ee Edition is universally compatible with any devices to read.

Beginning J2EE 1.4 - James Weaver 2008-01-01

*This book is more than simply a reprint of material already freely available on the Web (I'm looking at you, The J2EE Tutorial). * Concentrates on the parts of J2EE that readers find most interesting, accessible, and relevant for the start of their professional career - JSP

and Servlets, rather than in depth coverage of EJB—helps reader accomplish something and may spark interest for further exploration of J2EE. * This title will concentrate on web development (using JSP and Servlets) but still be aimed at programmers who want to become J2EE developers - so it will be a title for the Java

category, not JavaServer Pages.

Enterprise Java

Programming with IBM

WebSphere - Kyle Brown 2003

& • Everything Java developers need to start building J2EE applications using WebSphere Tools for the WebSphere

Application Server & & •

Hands-on techniques and case studies: servlets, JSP, EJB, IBM VisualAge for Java, and more &

& • Written by IBM insiders for IBM Press

Pro Ajax and Java

Frameworks - Nathaniel

Schutta 2006-12-06

Ajax (Asynchronous JavaScript and XML) is the ultimate web programming methodology for producing dynamic, rich web experiences. Java developers

are crying out for guides showing how to add Ajax functionality to web applications, and this book

meets their needs with Pro Ajax and Java. This is the book

every Java developer needs to become expert in Ajax. The

authors provide the reader with the perfect Java/Ajax toolkit to get started quickly,

exploring Ajax development in detail using the 4 most popular

Java web application frameworks: Struts, Spring, JSF, and Tapestry.

Professional Java E-commerce - Subrahmanyam Allamaraju 2001

The term e-commerce encompasses a spectrum of

trading interactions from the business-to-consumer (B2C) transactions that facilitate

Web-based retail trade, to business-to-business (B2B)

data exchange that increases supply chain efficiency. This

book shows how the Java platform and Java technologies

can be, and have been, employed to develop solutions

that address these scenarios.

[Building Java Enterprise Systems with J2EE](#) - Paul J.

Perrone 2000

PLEASE PROVIDE COURSE

INFORMATION PLEASE

PROVIDE

[The Java EE 6 Tutorial](#) - Eric Jendrock 2010-08-24

The Java EE 6 Tutorial: Basic Concepts, Fourth Edition, is a

task-oriented, example-driven guide to developing enterprise

applications for the Java Platform, Enterprise Edition 6 (Java EE 6). Written by members of the Java EE 6 documentation team at Oracle, this book provides new and intermediate Java programmers with a deep understanding of the platform. Starting with expert guidance on web tier technologies, including JavaServer Faces and Facelets, this book also covers building web services using JAX-WS and JAX-RS, developing business logic with Enterprise JavaBeans components, accessing databases using the Java Persistence API, securing web and enterprise applications, and using Contexts and Dependency Injection for the Java EE platform. This edition contains extensive new material throughout, including detailed introductions to the latest APIs and platform features, and instructions for using the latest versions of GlassFish Server Open Source Edition and NetBeans IDE. Key platform features covered include Convention over

configuration, so developers need specify only those aspects of an application that vary from the convention Annotated POJOs (Plain Old Java Objects) with optional XML configuration Simplified but more flexible packaging Lightweight Web Profile that is ideal for developing web applications The Java Series...from the Source Since 1996, when Addison-Wesley published the first edition of The Java Programming Language by Ken Arnold and James Gosling, this series has been the place to go for complete, expert, and definitive information on Java technology. The books in this series provide the detailed information developers need to build effective, robust, and portable applications and are an indispensable resource for anyone using the Java platform. *Head First Servlets and JSP* - Bryan Basham 2008 Looking to study up for the new J2EE 1.5 Sun Certified Web Component Developer (SCWCD) exam? This book will get you way up to speed on the

technology you'll know it so well, in fact, that you can pass the brand new J2EE 1.5 exam. If that's what you want to do, that is. Maybe you don't care about the exam, but need to use servlets and JSPs in your next project. You're working on a deadline. You're over the legal limit for caffeine. You can't waste your time with a book that makes sense only AFTER you're an expert (or worse, one that puts you to sleep). Learn how to write servlets and JSPs, what makes a web container tick (and what ticks it off), how to use JSP's Expression Language (EL for short), and how to write deployment descriptors for your web applications. Master the c: out tag, and get a handle on exactly what's changed since the older J2EE 1.4 exam. You don't just pass the new J2EE 1.5 SCWCD exam, you'll understand this stuff and put it to work immediately. Head First Servlets and JSP doesn't just give you a bunch of facts to memorize; it drives knowledge straight into your brain. You'll interact with servlets and JSPs

in ways that help you learn quickly and deeply. And when you're through with the book, you can take a brand-new mock exam, created specifically to simulate the real test-taking experience.

Java EE 7: The Big Picture -

Danny Coward 2014-10-11

The Definitive Guide to Java Platform, Enterprise Edition 7

Java EE 7: The Big Picture

uniquely explores the entire Java EE 7 platform in an all-encompassing style while

examining each tier of the platform in enough detail so

that you can select the right technologies for specific

project needs. In this authoritative guide, Java expert

Danny Coward walks you through the code, applications,

and frameworks that power the platform. Take full advantage

of the robust capabilities of Java EE 7, increase your

productivity, and meet enterprise demands with help

from this Oracle Press resource. Explore the features

of the Java servlet model and Java servlet API Create

dynamic web content with

JavaServer Pages and JavaServer Faces Build websites for nonbrowser clients with JAX-RS Push data to web clients using Java WebSockets Secure web applications Work with web component APIs Maximize enterprise beans for multithreading, asynchronous processes, transactions, and more Access relational databases with the Java Database Connectivity APIs and the Java Persistence API Understand the packaging and deployment mechanisms of Java EE applications Work with Java EE Contexts and Dependency Injection Secure enterprise beans in a Java EE application Enable parallel processing with Java EE concurrency APIs

Rational Application Developer V7 Programming Guide - Ueli Wahli 2008-03-27

IBM® Rational® Application Developer for WebSphere® Software V7.0 (for short, Rational Application Developer) is the full function Eclipse 3.2 based development platform for developing Java™

2 Platform Standard Edition (J2SETM) and Java 2 Platform Enterprise Edition (J2EETM) applications with a focus on applications to be deployed to IBM WebSphere Application Server and IBM WebSphere Portal. Rational Application Developer provides integrated development tools for all development roles, including Web developers, Java developers, business analysts, architects, and enterprise programmers. Rational Application Developer is part of the IBM Rational Software Delivery Platform (SDP), which contains products in four life cycle categories: - Architecture management, which includes integrated development environments (Application Developer is here) - Change and release management - Process and portfolio management - Quality management This IBM Redbooks® publication is a programming guide that highlights the features and tooling included with Rational Application Developer V7.0. Many of the chapters provide

working examples that demonstrate how to use the tooling to develop applications, as well as achieve the benefits of visual and rapid application development. This publication is an update of Rational Application Developer V6 Programming Guide, SG24-6449. This book consists of six parts: - Introduction to Rational Application Developer - Develop applications - Test and debug applications - Deploy and profile applications - Team development - Appendixes

Mastering Enterprise

JavaBeans - Ed Roman
2004-12-22

Includes more than 30 percent revised material and five new chapters, covering the new 2.1 features such as EJB Timer Service and JMS as well as the latest open source Java solutions The book was developed as part of TheServerSide.com online EJB community, ensuring a built-in audience Demonstrates how to build an EJB system, program with EJB, adopt best practices, and harness advanced EJB

concepts and techniques, including transactions, persistence, clustering, integration, and performance optimization Offers practical guidance on when not to use EJB and how to use simpler, less costly open source technologies in place of or in conjunction with EJB

Java Server Programming J2EE 1.4 Ed. Black Book - Dreamtech Software Team 2005-12-23

This book, Java Server Programming (J2EE 1.4) Black Book, 2007 (Platinum Edition), is the one-time reference and solid introduction that covers all aspects of J2EE in an easy-to-understand approach - how an application server runs; how an application server deploys (easily and graphically); a complete know-how on design patterns, best practices, design strategies; Hibernate and Spring framework and proven solutions using the key J2EE technologies. · Introducing J2EE· Introducing Web Containers· JDBC and Database Programming· Understanding Servlet Programming· Understanding Servlet

Sessions· Understanding of JSP and JSTL· Introducing RMI· Understanding Directory Services and JNDI· Understanding EJB· EJB Best Practices· Core J2EE Design Patterns· Filters in Web Application· J2EE Application Deployment and Authentication· Understanding JavaMail· Enterprise Java Web Services· Understanding JMX· J2EE Connector Architecture· Understanding Struts· JavaServer Faces· Hibernate· Introduction to the Spring Framework· Understanding XML Documents· Introduction to UML Notations

PRO JAVA SECUR, - GARMS
2001-05-24

Security is of huge importance to the computing industry - the growth in e-commerce has brought the topic from the shadows of high-level specialists into the public eye. Nowadays breaches in security for B2C based e-tailers are big news, and damage not only the reputation of the individual organization, but also confidence in the industry as a whole. Computer Security

covers a multitude of areas ranging from low-level operating system security to higher-level application security. This book concentrates on the latter, and will show you how to protect your applications with cryptography and the Java security model. Beginning with simple examples and clear descriptions of different cryptography approaches, such as symmetric and asymmetric encryption, the book will build in complexity, through consideration of public key infrastructure and SSL, to provide a comprehensive set of solutions for the enterprise Java developer. Who is this Book For? This book is aimed at intermediate to advanced Java programmers, familiar with the concepts underpinning distributed application development such as sockets, RMI, JDBC, and J2EE technologies, however no previous experience of security or cryptography is assumed. It concentrates on teaching approaches to security, developing an understanding

on building cryptography into applications and, in so doing, illustrates how the key Java cryptography components can be employed. What does this book cover? The core Java security architecture. Java security extensions - JCE, JAAS, and JSSE. Encryption and authentication. Applet, JSP, and EJB security. The application of SSL in Java applications. Database security. Designing and implementing a secure tiered application. Building a cryptographic provider.

Taming Java Threads - Allen Holub 2000-06-01

Learning how to write multithreaded applications is the key to taking full advantage of the Java platform. In *Taming Java Threads*, well-known columnist and Java expert Allen Holub provides Java programmers with the information they need to write real multithreaded programs with real code. Holub provides an in-depth explanation of how threads work along with information about how to solve

common problems such as deadlocks and race conditions. He not only explains common problems, but also provides the uncommon solutions that mark the difference between production-level code and toy demos. While it is essential to build support for threading into a Java program from the very beginning, most books on the subjects of Java user interface construction and Java networking barely touch on threading topics. Along with being a basic Java reference, this book is a must-read for any Java developer.

Java P2P Unleashed - Robert Flenner 2003

"Java P2P Unleashed" provides a single source for Java developers who want to develop P2P systems. The book explains the benefits of each technology and shows how to fit the P2P "pieces" together - both in building new systems and integrating with existing ones. starts with a discussion of the P2P architecture, referencing similarities with existing, familiar systems while previewing several types of

P2P applications. It explains how to plan ahead for security, routing, performance and other issues when developing a P2P application. Each technology included in the book - JXTA, Jini, JavaSpaces, J2EE, Web services - is approached from a P2P perspective, focusing on implementation concerns Java developers will face while using them. The last section includes several large-scale examples of different P2P applications - managing content, building communities, integrating services, routing messages, and using intelligent agents to gather information. The final chapter looks ahead to future developments in Java P2P technologies.

**Java Server Programming
Java Ee5 Black Book,
Platinum Ed (With Cd) -**

Kogent Solutions Inc. 2008-07
Many bookstores offer numerous choices of books on Java Server Programming; however, most of these books are intricate and complex to grasp. So, what are your chances of picking up the right one? If this question has been

troubling you, be rest assured now! This book, Java Server Programming: Java EE 5 (J2EE 1.5) Black Book, Platinum Edition, is a one-time reference book that covers all aspects of Java EE in an easy-to-understand approach for example, how an application server runs; how GlassFish Application server deploys a Java application; a complete know-how of design patterns, best practices, and design strategies; working with Java related technologies such as NetBeans IDE 6.0, Hibernate, Spring, and Seam frameworks; and proven solutions using the key Java EE technologies, such as JDBC, Servlets, JSP, JSTL, RMI, JNDI, JavaMail, Web services, JCA, Struts, JSF, UML, and much more& All this, as the book explores these concepts with appropriate examples and executable applications no doubt, every aspect of the book is worth its price.

Pro JSP 2/2.1 Fourth Edition -
Simon Brown 2006

Pro JSP 2/2.1, Fourth Edition is the most comprehensive guide

and reference to JSP 2 yet, as defined in the Proposed Final Draft of the JSP 2.1 specification, and compliant with the new lightweight Java EE 5 platform from Sun. It equips you with the tools, techniques, and understanding you need to develop web applications with JSP and Java servlets. The new features of the JSP 2.1 and Servlet 2.5 specifications make developing web applications easier than ever before. The updated JSP expression language (EL) provides a simple language for creating JSP pages and tags. In addition, by using the JSP Standard Tag Library (JSTL), you'll never have to use a Java scriptlet or write spaghetti code again. Furthermore, JSP 2.1 includes features that let you integrate with the JavaServer Faces (JSF) API, which is a relatively new Java EE technology used for creating web-based user interfaces. At the time this book was being published, the JSP specification was in Proposed Final Draft stage. It's possible that some small changes might

be made before the specification reaches final release; however, any modifications are likely to be minor and the new specifications are already being implemented by a number of products such as Tomcat 5.5.

Inside Servlets - Dustin R. Callaway 2001

This second edition of this bestselling guide is updated to reflect the Servlet API 2.2, how to effectively deploy a servlet-based application, security and user authentication, and explain the new JSP technology and new information on databases and JDBC. The CD-ROM includes an updated sample servlet code.

Web Development with JavaServer Pages - Duane K. Fields 2002

Explains how to use server-side technology to generate dynamic content in online applications, including dynamic Web scripting, JSP components, databases, and tag-based Java programming.

Beginning JavaServer Pages - Vivek Chopra 2005-02-18

"Packed with real-world code examples and in-depth case studies accompanied by fully working applications, this book introduces the many new features of JSP 2.0 while emphasizing good Web development practices. - Along the way, you'll examine how JSP interacts with other Enterprise Java technologies and you'll be challenged to apply your new JSP programming skills to real-world projects. - "This book is for novice programmers who have basic programming experience either in Java or a Web scripting language and want to become fluent in JSP."-- BOOK JACKET.

Expert One-on-One J2EE Development without EJB -

Rod Johnson 2004-06-28
What is this book about?
Expert One-on-One J2EE Development without EJB shows Java developers and architects how to build robust J2EE applications without having to use Enterprise JavaBeans (EJB). This practical, code-intensive guide provides best practices for

using simpler and more effective methods and tools, including JavaServer pages, servlets, and lightweight frameworks. What does this book cover? The book begins by examining the limits of EJB technology— what it does well and not so well. Then the authors guide you through alternatives to EJB that you can use to create higher quality applications faster and at lower cost — both agile methods as well as new classes of tools that have evolved over the past few years. They then dive into the details, showing solutions based on the lightweight framework they pioneered on SourceForge — one of the most innovative open source communities. They demonstrate how to leverage practical techniques and tools, including the popular open source Spring Framework and Hibernate. This book also guides you through productive solutions to core problems, such as a transaction management, persistence, remoting, and Web tier design. You will examine how

these alternatives affect testing, performance, and scalability, and discover how lightweight architectures can slash time and effort on many projects. What will you learn from this book? Here are some details on what you'll find in this book: How to find the simplest and most maintainable architecture for your application Effective transaction management without EJB How to solve common problems in enterprise software development using AOP and Inversion of Control Web tier design and the place of the Web tier in a well-designed J2EE application Effective data access techniques for J2EE applications with JDBC, Hibernate, and JDO How to leverage open source products to improve productivity and reduce custom coding How to design for optimal performance and scalability

Java Servlet Programming -

Jason Hunter 2001-04-03

Servlets are an exciting and important technology that ties Java to the Web, allowing

programmers to write Java programs that create dynamic web content. Java Servlet Programming covers everything Java developers need to know to write effective servlets. It explains the servlet lifecycle, showing how to use servlets to maintain state information effortlessly. It also describes how to serve dynamic web content, including both HTML pages and multimedia data, and explores more advanced topics like integrated session tracking, efficient database connectivity using JDBC, applet-servlet communication, interservlet communication, and internationalization. Readers can use the book's numerous real-world examples as the basis for their own servlets. The second edition has been completely updated to cover the new features of Version 2.2 of the Java Servlet API. It introduces chapters on servlet security and advanced communication, and also introduces several popular tools for easier integration of servlet technology with

dynamic web pages. These tools include JavaServer Pages (JSP), Tea, XMLC, and the Element Construction Set. In addition to complete coverage of 2.2 specification, Java Servlet programming, 2nd Edition, also contains coverage of the new 2.3 final draft specification.

Building Scalable and High-performance Java Web Applications Using J2EE Technology - Greg Barish 2002

Scaling Java enterprise applications beyond just programming techniques--this is the next level. This volume covers all the technologies Java developers need to build scalable, high-performance Web applications. The book also covers servlet-based session management, EJB application logic, database design and integration, and more.

JSP Examples and Best Practices - Andrew Patzer 2008-01-01

JSP Examples and Best Practices takes basic JSP and applies sound architectural

principles and design patterns to give the average developer the tools to build scalable enterprise applications using JSP.

Core Java Data Objects - Sameer Tyagi 2003

& JDO's transparent persistence will accelerate software development & & Includes practical examples and best practices as well as a full case study & & Written by experienced members of the JDO Expert Group & & The CD-ROM includes community and evaluation editions of JDO software from a number of vendors

Core J2EE Patterns - Deepak Alur 2003

Explains how to leverage Java's architecture and mechanisms to design enterprise applications and considers code modularity, nonduplication, network efficiency, maintainability, and reusability.

Professional Java Development with the Spring Framework - Rod Johnson 2007-08-27

The Spring Framework is a

major open source application development framework that makes Java/J2EE(TM) development easier and more productive. This book shows you not only what Spring can do but why, explaining its functionality and motivation to help you use all parts of the framework to develop successful applications. You will be guided through all the Spring features and see how they form a coherent whole. In turn, this will help you understand the rationale for Spring's approach, when to use Spring, and how to follow best practices. All this is illustrated with a complete sample application. When you finish the book, you will be well equipped to use Spring effectively in everything from simple Web applications to complex enterprise applications. What you will learn from this book * The core Inversion of Control container and the concept of Dependency Injection * Spring's Aspect Oriented Programming (AOP) framework and why AOP is important in J2EE development

* How to use Spring's programmatic and declarative transaction management services effectively * Ways to access data using Spring's JDBC functionality, iBATIS SQL Maps, Hibernate, and other O/R mapping frameworks * Spring services for accessing and implementing EJBs * Spring's remoting framework
Who this book is for This book is for Java/J2EE architects and developers who want to gain a deeper knowledge of the Spring Framework and use it effectively. Wrox Professional guides are planned and written by working programmers to meet the real-world needs of programmers, developers, and IT professionals. Focused and relevant, they address the issues technology professionals face every day. They provide examples, practical solutions, and expert education in new technologies, all designed to help programmers do a better job.

Professional Java EE Design Patterns - Murat Yener

2014-12-17

Master Java EE design pattern

implementation to improve your design skills and your application's architecture Professional Java EE Design Patterns is the perfect companion for anyone who wants to work more effectively with Java EE, and the only resource that covers both the theory and application of design patterns in solving real-world problems. The authors guide readers through both the fundamental and advanced features of Java EE 7, presenting patterns throughout, and demonstrating how they are used in day-to-day problem solving. As the most popular programming language in community-driven enterprise software, Java EE provides an API and runtime environment that is a superset of Java SE. Written for the junior and experienced Java EE developer seeking to improve design quality and effectiveness, the book covers areas including:

- Implementation and problem-solving with design patterns
- Connection between existing Java SE design patterns and

newJava EE concepts
Harnessing the power of Java EE in design patterns
Individually-based focus that fully explores each pattern
Colorful war-stories showing how patterns were used in the field to solve real-life problems
Unlike most Java EE books that simply offer descriptions or recipes, this book drives home the implementation of the pattern to real problems to ensure that the reader learns how the patterns should be used and to be aware of their pitfalls. For the programmer looking for a comprehensive guide that is actually useful in the everyday workflow, Professional Java EE Design Patterns is the definitive resource on the market.

PRO JSP 2ND ED. - BROWN
2001-04-24

JSP 1.1 and 1.2. Java Servlets 2.2 and 2.3. Tag libraries. Servlet filtering. The struts framework. Data Access and JDBC. JSP and XML. JSP and JavaBeans. Web application architecture. WAP programming with JSP. XSLT.

EJB.

Professional Java Server Programming - Subrahmanyam Allamaraju 2007

The book is packed with realistic information and suggestions for using Java tools in real-time projects. It also details today's rich and complex J2EE platform and practical focus on real world design and deployment extensively. This book is an excellent guide for Java Programmers who may not be very much familiar with fundamental concepts of network and web programming. It is an excellent resource for Java used on enterprise detailing J2EE APIs and programming techniques. · Introduction: The J2EE Platform· Directory Services and JNDI· Distributed Computing Using RMI· Database Programming With JDBC· Introduction to Web Containers· Servlet Programming· Servlet Sessions, Context and Collaboration· Filters For Web Applications· Web Deployment, Authentication and Packaging·

JSP Basics and Architecture· JSP Tag Extensions· Writing JSP Applications with Tag Libraries· Java mail· EJB Architecture and Design· Session Beans and Business Logic· Entity Beans and Persistence· EJB Container Services· Development and Deployment Roles· JMS and Message - Driven Beans· The J2ee Connector Architecture· Design Considerations for J2EE Applications· J2EE and Web Services· Choosing A J2EE Implementation· J2EE Packaging and Deployment
Professional Java 2 Enterprise Edition with BEA WebLogic Server - Paco Gómez 2000
Business objects are basically encapsulated business processes that deal with some input data and mediate the appropriate business response. This book shows how suited Java is to the creation of business objects and the n-tier applications centered on them. Key areas covered include real world techniques for application development, explanation of how to create business logic components

from Enterprise Java Beans, database handling with JDBC, JNDI and directory services, Java messaging services and interfacing applications to CORBA/DCOM systems and XML.

Designing Enterprise Applications with the J2EE Platform - Inderjeet Singh 2002

Following her widely acclaimed autobiography of Red ("A spellbinding achievement" --Susan Sontag), a new collection of poetry and prose that displays Anne Carson's signature mixture of opposites--the classic and the modern, cinema and print, narrative and verse. In *Men in the Off Hours*, Carson reinvents figures as diverse as Oedipus, Emily Dickinson, and Audubon. She views the writings of Sappho, St. Augustine, and Catullus through a modern lens. She sets up startling juxtapositions (Lazarus among video paraphernalia; Virginia Woolf and Thucydides discussing war). And in a final prose poem, she meditates on the recent death of her mother.

With its quiet, acute spirituality, its fearless wit and sensuality, and its joyful understanding that "the fact of the matter for humans is imperfection," *Men in the Off Hours* shows us "the most exciting poet writing in English today" (Michael Ondaatje) at her best. From the Hardcover edition.

JBoss at Work: A Practical Guide - Tom Marris 2005-10-13

Consisting of a number of well-known open source products, JBoss is more a family of interrelated services than a single monolithic application. But, as with any tool that's as feature-rich as JBoss, there are number of pitfalls and complexities, too. Most developers struggle with the same issues when deploying J2EE applications on JBoss: they have trouble getting the many J2EE and JBoss deployment descriptors to work together; they have difficulty finding out how to get started; their projects don't have a packaging and deployment strategy that grows with the application; or, they find the

Class Loaders confusing and don't know how to use them, which can cause problems. *JBoss at Work: A Practical Guide* helps developers overcome these challenges. As you work through the book, you'll build a project using extensive code examples. You'll delve into all the major facets of J2EE application deployment on JBoss, including JSPs, Servlets, EJBs, JMS, JNDI, web services, JavaMail, JDBC, and Hibernate. With the help of this book, you'll: Implement a full J2EE application and deploy it on JBoss Discover how to use the latest features of JBoss 4 and J2EE 1.4, including J2EE-compliant web services Master J2EE application deployment on JBoss with EARs, WARs, and EJB JARs Understand the core J2EE deployment descriptors and how they integrate with JBoss-specific descriptors Base your security strategy on JAAS Written for Java developers who want to use JBoss on their projects, the book covers the gamut of deploying J2EE technologies on JBoss, providing a brief survey of each

subject aimed at the working professional with limited time. If you're one of the legions of developers who have decided to give JBoss a try, then *JBoss at Work: A Practical Guide* is your next logical purchase. It'll show you in plain language how to use the fastest growing open source tool in the industry today. If you've worked with JBoss before, this book will get you up to speed on JBoss 4, JBoss WS (web services), and Hibernate 3. *Professional Java Server Programming* - Subrahmanyam Allamaraju 2001-01 The release of the 1.3 version of the Java 2 Platform, Enterprise Edition (J2EE) represents the evolution of Sun Microsystems' server-side development platform into a more mature and sophisticated specification. Servlets 2.3 gain events and filtering; JavaServer Pages (JSP) 1.2 gain a new XML syntax and enhancements to the custom tag mechanisms; and Enterprise JavaBeans (EJB) 2.0 has some significant changes to its container-managed persistence model, as

well as support for asynchronous processing with the new message-driven beans. This book demonstrates how to design and construct secure and scalable n-tier J2EE applications, using JSP and servlets for the web tier and EJBs for the business logic. It also covers J2EE Connector Architecture that allows you to easily integrate your J2EE applications to enterprise information systems.

PRO JAVA PROG, - SPELL
2000-12-21

Enterprise Java Beans (EJB) is a server-side component architecture and a central part of the J2EE platform. EJB enables the rapid development of distributed, secure and portable Java applications. This follow-up title to Professional Java Server Programming - J2EE Edition goes from design principles and theory right through to building robust real-world applications and concludes with several case studies including EJB applications and COM integration. Published to coincide with the EJB 2.0

specification this book is an in-depth guide to every aspect of this component architecture.

Pro J2EE 1.4: From Professional to Expert - Sue Spielman & Meeraj

Kunnumpurath 2007-03-15

This book gives the tools, techniques, and examples needed to take the Java development to the next level. It covers a gamut of topics in this book, including how to build industrial-strength Web applications using advanced Servlets 2.4, working with the JSTL, and using custom actions in JSP 2.0. It also digs into security and cover best practices for large-scale Web applications. Further, it provides details on all aspects of EJBs, including session, entity, and message beans, as well as container services. It shows how to manage applications, components, and resources, as well as cover J2EE deployment issues.

Professional Java Tools for Extreme Programming -

Richard Hightower 2004-04-23

What is this book about? The Extreme Programming (XP)

methodology enables you to build and test enterprise systems quickly without sacrificing quality. In the last few years, open source developers have created or significantly improved a host of Java XP tools, from XDoclet, Maven, AntHill, and Eclipse to Ant, JUnit, and Cactus. This practical, code-intensive guide shows you how to put these tools to work — and capitalize on the benefits of Extreme Programming. Using an example pet store application, our expert Java developers demonstrate how to harness the latest versions of Ant and XDoclet for automated building and continuous integration. They then explain how to automate the testing process using JUnit, Cactus, and other tools, and to enhance project management and continuous integration through Maven and AntHill. Finally, they show you how to work with XP tools in the new Eclipse IDE. Complete with real-world advice on how to implement the principles and practices of effective developers, this book delivers

everything you need to harness the power of Extreme Programming in your own projects. What does this book cover? Here are some of the things you'll find out about in this book: How to automate the building of J2EE apps and components with Ant and XDoclet Techniques for automating Java testing using JUnit Procedures for automating servlet, JSP, and other J2EE testing using Cactus Ways to automate Swing testing with Jemmy, JFCUnit, and Abbot How to manage projects using Maven Techniques for automating continuous integration with AntHill and Cruise Control How to harness plugins for JUnit, Cactus, and Ant in the Eclipse IDE Ways to implement Extreme Programming best practices Who is this book for? This book is for enterprise Java developers who have a general familiarity with the XP methodology and want to put leading Java XP tools to work in the development process.

The J2EE Tutorial - Dale Green 2002

Provides example programs and their source code to explore concepts and technologies including Enterprise JavaBeans, JavaServer Pages, Java Message Service, and Java Naming and Directory Interface.

Pro Spring 2.5 - Anirvan Chakraborty 2008-09-24
Pro Spring 2 is the perfect, simple answer for your lightweight, alternative Java EE development needs! Put simply, this book brings J2EE/Java EE "down to earth." Without the hassles of using the EJB 3 specification and similar, you can build lighter, better-performing agile enterprise Java-based applications using Spring Framework 2. The Spring framework can also integrate other noteworthy and hot open source tools like Apache Struts, Hibernate, OpenJPA, GlassFish,

and many more. You'll work through a real, scalable enterprise application and build it from the ground up with Spring, using all the multiple web views and frameworks.

More Servlets and Javasever Pages - Marty Hall 2002

Explains how to program using servlet and JSP technology, discusses Web application development and deployment, describes Web application security, examines filters, and covers new tag library developments.

Beginning Java EE 5 - Kevin Mukhar 2006-11-02

*J2EE 5 is a hot, emerging topic; timely to market *Book covers all other neww J2EE-related technologies, like EJB 3, JSP 2.1, etc. *Previous edition on 1.4 was excellent seller, with consistent low Amazon rank