The book was found

Service-Oriented Architecture: Concepts, Technology, And Design





Synopsis

The definitive soa guide: core concepts, fundamental web services technologies, and step-by-step instructions for building an soa

Book Information

Paperback

Publisher: Pearson; 1 edition (2006)

Language: English

ISBN-10: 813171490X

ISBN-13: 978-8131714904

Product Dimensions: 9.4 x 7.1 x 1 inches

Shipping Weight: 2.3 pounds

Average Customer Review: 4.0 out of 5 stars Â See all reviews (69 customer reviews)

Best Sellers Rank: #974,839 in Books (See Top 100 in Books) #159 in Books > Computers &

Technology > Programming > Languages & Tools > XML #205 in Books > Computers &

Technology > Web Development & Design > Web Services #2621 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > Software Development

Customer Reviews

This book is superb. I have read every SOA book available (up until Apr/06) because it's part of my job as a technology research analyst and all-around techno-geek. From those that I have read and studied, this is the only one I feel compelled to write a review about. AND - because I did have to go through it in such detail I'm going to raid my research notes and share with you a detailed review of not just the book, but each of its chapters. Chapter 1 - IntroductionNothing special here, this is just a chapter that introduces the rest of the book. Call it a glorified table of contents if you will. At first I felt like skipping it altogether, but then I did what I'm supposed to do for my job and that is read each and every part. In the end, I'm glad I took the time for two reasons: By reading a summary of each of the chapters I got a good feel for what this book was going to cover and what it wasn't going to cover. Secondly, I liked the author's intro stuff about ideal and not so ideal (real) SOA. Kind of insightful and stinging at the same time. Still, though, this is still just a description of other chapters. It's also a chapter you can get for free at the book's web site. Chapter 2 - Case Studies Here the author provides background information for the two companies he uses as case studies. If you're into case studies, then you'll definitely want to read through this. But - I found the subsequent samples pretty easy to follow and I think you could get away with skipping this chapter if you really

wanted to.Chapter 3 - Introducing SOAHere's where I started getting into the meat of the book. If you think you don't understand what soa is or what the industry's made of it or turned it into then you need to read this chapter.

Download to continue reading...

Service-Oriented Architecture: Concepts, Technology, and Design Service-Oriented Architecture (SOA): Concepts, Technology, and Design The Food Service Professional Guide to Controlling Restaurant & Food Service Operating Costs (The Food Service Professional Guide to, 5) (The Food Service Professionals Guide To) The Food Service Professional Guide to Controlling Restaurant & Food Service Food Costs (The Food Service Professional Guide to, 6) (The Food Service Professionals Guide To) Object Success: A Manager's Guide to Object-Oriented Technology And Its Impact On the Corporation (Object-Oriented Series) Food Service Menus: Pricing and Managing the Food Service Menu for Maximun Profit (The Food Service Professional Guide to Series 13) Civil Service Exam Secrets Study Guide: Civil Service Test Review for the Civil Service Examination (Mometrix Secrets Study Guides) Reusable Software: The Base Object-Oriented Component Libraries (Prentice Hall Object-Oriented Series) Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) The Object-Oriented Approach: Concepts, Systems Development, and Modeling with UML, Second Edition Object Oriented Perl: A Comprehensive Guide to Concepts and Programming Techniques Good Deeds, Good Design: Community Service Through Architecture Object-Oriented Technology and Computing Systems Re-Engineering Visual Object-Oriented Programming Using Delphi With CD-ROM (SIGS: Advances in Object Technology) Object-Oriented Technology: From Diagram to Code with Visual Paradigm for UML N-Layered Domain-Oriented Architecture Guide with .NET 4.0 Drills: Science and Technology of Advanced Operations (Manufacturing Design and Technology) Solid Wood: Case Studies in Mass Timber Architecture, Technology and Design The Laws of Simplicity: Design, Technology, Business, LifeDesign, Technology, Business, Life Façades: Design, Construction & Technology (Architecture in Focus)

<u>Dmca</u>