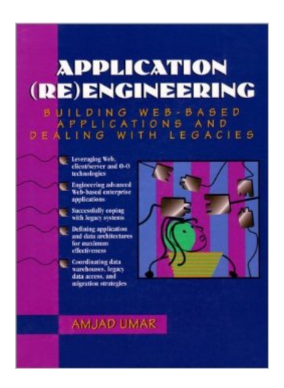
# The book was found

# Application Reengineering: Building Web-Based Applications And Dealing With Legacies





# **Synopsis**

This book presents a comprehensive, systematic approach to building advanced, Web-based enterprise applications. Three technologies are converging to dramatically change the nature of application development: client/server, object-orientation, and the Internet. This book is a complete guide to successfully integrating all of these technologies in new enterprise applications. Expert consultant and project manager Dr. Amjad Umar shows how to establish data architectures, application architectures, and frameworks that enable successful Web-based software development. He presents a detailed methodology for using middleware to engineer new applications, or reengineer existing ones. He also offers a systematic approach to cope with legacy systems - including legacy data access, data warehousing and application migration/transition strategies. For each major issue confronting developers, he considers the state of today's marketplace, as well as trends that will powerfully impact development in the near future. The book contains extensive guidelines, implementation examples and case studies, using a wide range of technologies, including CORBA, ActiveX, PowerBuilder, Encina, and Web gateways such as CGI. All IT professionals, trainers, teachers and advanced students.

### **Book Information**

Paperback: 624 pages

Publisher: Prentice Hall; 1 edition (May 24, 1997)

Language: English

ISBN-10: 0137500351

ISBN-13: 978-0137500352

Product Dimensions: 6.8 x 1.2 x 9 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #5,324,013 in Books (See Top 100 in Books) #28 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering #1836 in Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise > Client-Server Systems #3455 in Books > Computers & Technology > Hardware & DIY > Personal

Computers

## **Customer Reviews**

The author made no assumptions regarding the reader's technical knowledge. Thus, he provides a comprehensive guide beginning with the fundamentals of application re-engineering to the technical

details of Web development; e.g., CGI and JAVA. Experienced architects will rejoice, because finally someone put all the information needed in one book. Those who are inexperienced with architectures or re-engineering can sit down and learn how all the different pieces fit together. This is the only book I have ever seen that puts all the pieces of application architecture and system design together tjat is easy to read, easy to understand, and steps through each part of the process. Well done!

Great book for designer and technical architect, the presentation of the book is very good, it go through the guidelines, implementation examples and case studies in nice and simple way support by good charts, graphs and tables. That is one of few books in the market which cover all the phases of software life cycle including analysis, application architectures and design... Its easy to read and understand, but hard to find in the books stores, my guess its one of the great books I had in my library from couple of years.

Great book for designer and technical architect, the presentation of the book is very good, it go through the guidelines, implementation examples and case studies in nice and simple way support by good charts, graphs and tables. That is one of few books in the market which cover all the phases of software life cycle including analysis, application architectures and design... Its easy to read and understand, but hard to find in the books stores, my guess its one of the great books I had in my library from couple of years.

### Download to continue reading...

Application Reengineering: Building Web-Based Applications and Dealing with Legacies Building Web Applications with ADO.NET and XML Web Services (Gearhead Press) Adobe ColdFusion 9 Web Application Construction Kit, Volume 2: Application Development Adobe ColdFusion 8 Web Application Construction Kit, Volume 3: Advanced Application Development Proceedings of the Fourth European Conference on Software Maintenance and Reengineering: Reengineering Week Zurich University of Zurich, Switzerland February 29-March 3-March 2, 2000 ASP.NET Core Application Development: Building an application in four sprints (Developer Reference) Pro Web 2.0 Application Development with GWT (Expert's Voice in Web Development) Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses) Study Guide for 1Z0-450: Oracle Application Express 4: Developing Web Applications: Oracle Certification Prep High Availability for the LAMP Stack: Eliminate Single Points of Failure and Increase Uptime for Your Linux, Apache, MySQL, and PHP Based Web Applications The Tangled

Web: A Guide to Securing Modern Web Applications Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) AJAX and PHP: Building Responsive Web Applications Java(TM) Server and Servlets: Building Portable Web Applications ASP.NET MVC 5 with Bootstrap and Knockout.js: Building Dynamic, Responsive Web Applications Programming Collective Intelligence: Building Smart Web 2.0 Applications e-RPG: Building AS/400 Web Applications with RPG React: Up & Running: Building Web Applications Wiley GAAP: Interpretation and Application of Generally Accepted Accounting Principles 2011 (Wiley GAAP: Interpretation & Application of Generally Accepted Accounting Principles) Girls Life Application Study Bible NLT (Kid's Life Application Bible)

**Dmca**