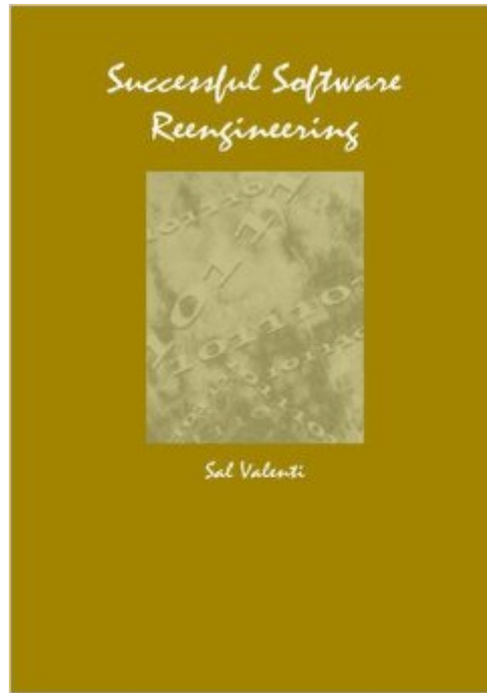


The book was found

Successful Software Reengineering



Synopsis

#####

Book Information

Paperback: 286 pages

Publisher: IGI Global (April 2002)

Language: English

ISBN-10: 1931777128

ISBN-13: 978-1931777124

Product Dimensions: 7 x 0.7 x 10 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #12,565,863 in Books (See Top 100 in Books) #71 in [Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering](#) #17795 in [Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development](#) #54477 in [Books > Computers & Technology > Software](#)

Customer Reviews

The 21 essays that comprise this book cover the full spectrum of software reengineering, with a marked emphasis on computer-aided software engineering and software reuse. This is not a primary resource for hand's on techniques, but is an invaluable collection of papers for software engineering process practitioners who are interested in up-to-date research in software reengineering. Coverage includes: Computer-Aided Software Engineering - CASE conceptual models, future directions in CASE repositories, Architecture and Implementation Issues for Upper CASE, and auditing CASE environments. Reuse - achieving effective software reuse for business systems, enhancing a rigorous reuse process with natural language requirement specifications, Java integrated development environments, and support for reuse-oriented software development. Data and Data Models - process model for round-trip engineering with relational database, adding alternative access paths to abstract data types and relational data modeling for geographic information systems. Quality - load-testing of web site applications: analysis and recommendations and a process model for certification of product and process.

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

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 Successful Software Reengineering Reengineering Legacy Software Products Into Software Product Line Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) Reengineering Software: How to Reuse Programming to Build New State-of-the-art Software Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection Model-Driven Software Migration: A Methodology: Reengineering, Recovery and Modernization of Legacy Systems Reengineering Legacy Software Systems Software Reengineering (IEEE Computer Society Press Tutorial) Software Methods for Business Reengineering What Got You Here Won't Get You There: How Successful People Become Even More Successful! Successful Business Plan: Secrets & Strategies (Successful Business Plan Secrets and Strategies) The Little Book of Successful Secrets: What Successful People Know but Don't Talk About Event Planning: Management & Marketing For Successful Events: Become an event planning pro & create a successful event series T-shirt Black Book - The Ultimate How To Guide to Starting A Successful Clothing Line: The essential guide for startup brands wanting to create a successful clothing line. Starting a Nonprofit: 10 Proven Steps to Creating your First Successful Nonprofit Organization (Successful NPO, Starting a Nonprofit, Charity, Nonprofit Startup, How to Start a Nonprofit) How to Open & Operate a Financially Successful Herb and Herbal Plant Business (How to Open and Operate a Financially Successful...) Specification by Example: How Successful Teams Deliver the Right Software Building Successful Partner Channels: in the Software Industry

[Dmca](#)