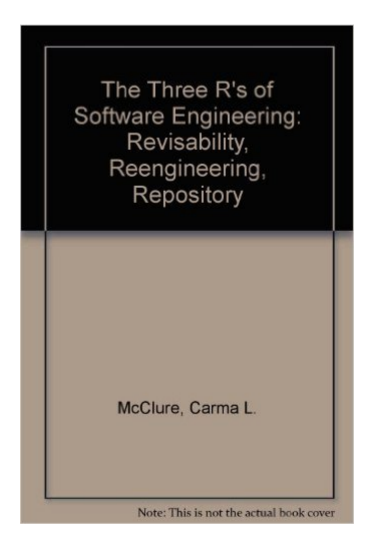
The book was found

The Three R's Of Software Automation: Re-Engineering Repository Reusability





Synopsis

This book discusses software reusability and how it can increase programmer productivity; re-engineering or how software automation can be used to address software maintenance problems; and repositories, the foundation for an integrated CASE environment. It provides software tools product examples and real-world examples of how corporations use this technology to leverage their huge investments in software systems and tools to the fullest extent.

Book Information

Hardcover: 320 pages

Publisher: Prentice Hall; First Printing edition (January 1992)

Language: English

ISBN-10: 0139152407

ISBN-13: 978-0139152405

Product Dimensions: 1 x 7.5 x 9.8 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #10,297,791 in Books (See Top 100 in Books) #58 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Reengineering #79 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Reuse #15800 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development

Download to continue reading...

The Three R's of Software Automation: Re-Engineering Repository Reusability REI Automation
Blueprint The A-Z Blueprint To Automate Your Real Estate Business: REI Automation Blueprint The
A-Z Blueprint To Automate Your Real ... Brittney Calloway of Top Notch Consulting Software
Reuse: Advances in Software Reusability: 6th International Conference, ICSR-6 Vienna, Austria,
June 27-29, 2000 Proceedings (Lecture Notes in Computer Science) Genetic Algorithms and
Engineering Design (Engineering Design and Automation) Non-Functional Requirements in
Software Engineering (International Series in Software Engineering) Software Engineering Classics:
Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software
Development (Programming/General) Software Reusability: Concepts and Models (Acm Press
Frontier Series) Reusability and Software Construction: C and C++ Software Reusability. Volume II:
Applications and Experience (Acm Press Frontier Series) Paul Etienne Lincoln: The Glovers'

Repository: The Tenaciousness of Subterfuge Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series (Fowler))

Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) Global Software Development Handbook (Applied Software Engineering Series) Software Failure: Management Failure: Amazing Stories and Cautionary Tales (Wiley Series in Software Engineering Practice) Error-Free Software: Know-How and Know-Why of Program Correctness (Wiley Series in Software Engineering Practice)

Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) Re-Engineering Software: How to Re-Use Programming to Build New, State-of-the-Art Software Software Architecture in Practice (3rd Edition) (SEI Series in Software Engineering) Practical Software Reuse (Wiley Series in Software Engineering Practice) Object-oriented software development: Engineering software for reuse

<u>Dmca</u>