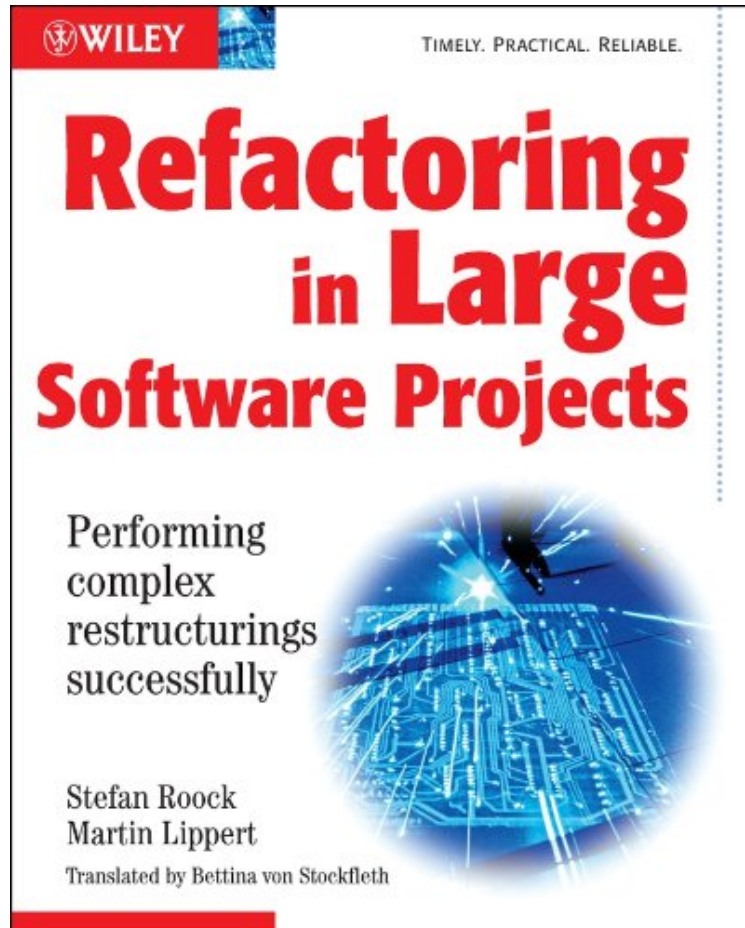


Refactoring in Large Software Projects: Performing Complex Restructurings Successfully

Von Martin Lippert, Stephen Roock

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #688029 in eBooksVerffentlicht am: 2007-12-10Erscheinungsdatum: 2007-12-10File Name: B0014ELAZA | File size: 64.Mb

Von Martin Lippert, Stephen Roock : Refactoring in Large Software Projects: Performing Complex Restructurings Successfully before purchasing it in order to gage whether or not it would be worth my time, and all praised Refactoring in Large Software Projects: Performing Complex Restructurings Successfully:

KundenrezensionenHilfreichste Kundenrezensionen2 von 3 Kunden fanden die folgende Rezension hilfreich. Ein MUSS fr alle Software ArchitektenVon Di Sebastian DietrichOhne sich lang und breit ber Refactoring selbst auszulassen (was ja schon in Martin Fowlers Buch alles nachzulesen ist) steigt das Buch gleich in die Kernthemen von groen (Architektur-) Refactorings ein: Architecture Smells Large Refactorings. Die Refactorings und Best-Practices werden fr leicht verstdndlich dargelegt knnen sofort in die Praxis umgesetzt werden.Darberhinaus beschftigt sich das Buch noch mit Refactoring von Relationalen Datenbanken und APIs, sowie mit geeigneten Tools fr Architektur-Refactorings (damit diese a) einfach umzusetzen sind und b) auch nachweisbar in die richtige Richtung umgesetzt werden)Definitiv nichts fr Refactoring Neulinge - aber groe Empfehlung fr alle Architekten, die ihren Job ernst

nehmen.

Kurzbeschreibung Large Refactorings looks at methods of establish design improvements as an important and independent activity during development of software, and will help to ensure that software continues to adapt, improve and remain easy to read and modify without altering its observable behaviour. It provides real-world experience from real refactored projects and shows how to refactor software to ensure that it is efficient, fresh and adaptable.

Kurzbeschreibung Large Refactorings looks at methods of establish design improvements as an important and independent activity during development of software, and will help to ensure that software continues to adapt, improve and remain easy to read and modify without altering its observable behaviour. It provides real-world experience from real refactored projects and shows how to refactor software to ensure that it is efficient, fresh and adaptable.

Synopsis Large Refactorings looks at methods of establish design improvements as an important and independent activity during development of software, and will help to ensure that software continues to adapt, improve and remain easy to read and modify without altering its observable behaviour. It provides real--world experience from real refactored projects and shows how to refactor software to ensure that it is efficient, fresh and adaptable.