

Software Reuse: Architecture, Process and **Organization for Business Success**

By Ivar Jacobson, M. Griss, P. Jonsson



Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson

"How can I incorporate reuse into my complex software development process in order to gain a competitive edge?" This is a question that many have attempted to answer by taking up object technology, with varying degrees of success. In Software Reuse: Architecture, Process and Organization for Business Success, the authors present a brand new, technically innovative, coherent and systematic model for implementing reuse. They have combined their experience in the fields of object oriented software engineering, business engineering and systematic software reuse to create the Reuse-Driven Software Engineering Business (Reuse Business) framework. Software Reuse: Architecture, Process and Organization for Business Success - introduces the concept of software reuse as a business success enable - describes how the right architecture allows applications and components to evolve gracefull - provides guidelines for implementing software engineering processe - advises on organizational issues such as the structure, transition, day-to-day managment, economics and measurement. Whether you are a software engineer, architect, designer, programmer or manager, whether you are familiar with the concepts of reuse, component-based software engineering, object oriented technology and business engineering or not, you should read Software Reuse: Architecture, Organization and Process for Business Success. In it you will find new ground-breaking information and advice Visit the Rational Web Site http://www.rational.com



▶ Download Software Reuse: Architecture, Process and Organiza ...pdf



Read Online Software Reuse: Architecture, Process and Organi ...pdf

Software Reuse: Architecture, Process and Organization for Business Success

By Ivar Jacobson, M. Griss, P. Jonsson

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson

"How can I incorporate reuse into my complex software development process in order to gain a competitive edge?" This is a question that many have attempted to answer by taking up object technology, with varying degrees of success. In Software Reuse: Architecture, Process and Organization for Business Success, the authors present a brand new, technically innovative, coherent and systematic model for implementing reuse. They have combined their experience in the fields of object oriented software engineering, business engineering and systematic software reuse to create the Reuse-Driven Software Engineering Business (Reuse Business) framework. Software Reuse: Architecture, Process and Organization for Business Success - introduces the concept of software reuse as a business success enable - describes how the right architecture allows applications and components to evolve gracefull - provides guidelines for implementing software engineering processe - advises on organizational issues such as the structure, transition, day-to-day managment, economics and measurement. Whether you are a software engineer, architect, designer, programmer or manager, whether you are familiar with the concepts of reuse, component-based software engineering, object oriented technology and business engineering or not, you should read Software Reuse: Architecture, Organization and Process for Business Success. In it you will find new ground-breaking information and advice Visit the Rational Web Site http://www.rational.com

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson Bibliography

Sales Rank: #2718580 in Books
Published on: 1997-05-22
Original language: English

• Number of items: 1

• Dimensions: 9.56" h x 1.21" w x 6.94" l, 1.98 pounds

• Binding: Paperback

• 528 pages

Download Software Reuse: Architecture, Process and Organiza ...pdf

Read Online Software Reuse: Architecture, Process and Organi ...pdf

Download and Read Free Online Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson

Editorial Review

Amazon.com Review

Software reuse sounds great in principle (why rewrite code you have always written once?), but converting principle to practice has proved daunting. *Software Reuse* explains what it takes to build reusable software, from business characteristics to engineering requirements to techniques you can implement during design stages.

Review

"There is still a lot of controversy about whether object-oriented software reuse really pays off. This book provides not only many successful examples from Griss' work at Hewlett-Packard, Jacobson's work at Ericsson, and elsewhere, but also an experience-based approach for repeating the successes. The approach involves not just a class-library silver bullet, but an integrated strategy involving business-case analysis, domain engineering, product line architecting, people and process management, and life-cycle software asset management. A particularly nice feature of the book is a reuse-oriented tailoring of the Jacobson-Booch-Rumbaugh Unified Modeling Language."

Barry Boehm, TRW Prof of Software Engineering, Director of Center for Software Engineering University of Southern California.

"This book tells it as it is: reuse is a business as well as a technical decision that requires engineering discipline and management support. If you are serious about improving your software development productivity and reducing your time to market by making OO work for you, then read this book. You won't be disappointed!"

Will Tracz, Senior Programmer in Advanced Technology, Lockheed Martin Federal Systems.

"This book is comprehensive in its coverage of the fundamentals of software reuse, the subject that is catalysing the transformation of our industry from a craft to an engineering discipline. I commend Jacobson, Griss and Jonsson for their important contribution to the field."

Paul Bassett, Senior Vice President Research, Netron Inc.

"This is the best book on software reuse I've ever seen. It should be on the desk of every project manager who wants to improve productivity, quality and timeliness in software development."

David Taylor, President, Enterprise Engines Inc.

From the Back Cover

Front FlapBack of Jacket¿Certainly this book is overdue. Achieving serious reuse is hard, we need all the codified expertise we can get.¿David Redmond-Pyle, LBMS [NB. Need more details on affiliation and permission for changes to his quote]¿There is still a lot of controversy about whether object-oriented software reuse really pays off. This book provides not only many successful examples from Griss" work at Hewlett-Packard, Jacobson"s work at Ericsson, and elsewhere, but also an experience-based approach for repeating the successes. The approach involves not just a class-library silver bullet, but an integrated strategy involving business-case analysis, domain engineering, product line architecting, people and process

management, and life-cycle software asset management. A perticularly nice feature of the book is a reuseoriented tailoring of the Jacobson-Booch-Rumbaugh Unified Modeling Language, Barry Boehm, TRW Prof of Software Engineering, Director of Center for Software Engineering University of Southern California, This book tells it as it is: reuse is a business as well as a technical decision that requires engineering discipline and management support. If you are serious about improving your software development productivity and reducing your time to market by making OO work for you, then read this book. You won, t be disappointed! Will Tracz, Senior Programmer in Advanced Technology, Lockheed Martin Federal Systems. This book is comprehensive in its coverage of the fundamentals of software reuse, the subject that is catalysing the transformation of our industry from a craft to an engineering discipline. I commend Jacobson, Griss and Jonsson for their important contribution to the field.; Paul Bassett, Senior Vice President Research, Netron Inc.----------; How can I incorporate reuse into my complex software development process in order to gain a competitive edge?; This is a question that many have attempted to answer by taking up object technology, with varying degrees of success. In Software Reuse: Architecture, Process and Organization for Business Success, the authors present a brand new, technically innovative, coherent and systematic model for implementing reuse. They have combined their experience in the fields of object oriented software engineering, business engineering and systematic software reuse to create the Reuse-Driven Software Engineering Business (Reuse Business) framework, Software Reuse: Architecture, Process and Organization for Business Success introduces the concept of software reuse as a business success enabler describes how the right architecture allows applications and components to evolve gracefully provides guidelines for implementing software engineering processes advises on organizational issues such as the structure, transition, day-to-day managment, economics and measurement. Whether you are a software engineer, architect, designer, programmer or manager, whether you are familiar with the concepts of reuse, component-based software engineering, object oriented technology and business engineering or not, you should read Software Reuse: Architecture, Organization and Process for Business Success. In it you will find new ground-breaking information and advice. Ivar Jacobson is the inventor of the Objectory OO method and the Vice President of Process Engineering at Rational Software Corporation. He is intimately involved with the development of UML and a leader in the OO community. He is principal author of two influential books, Object Oriented Software Enginering - A Use Case Driven Approach and The Object Advantage: Business Process Reengineering with Object Technology. Martin Griss is a Senior Laboratory Scientist at Hewlett

Users Review

From reader reviews:

Stephen Ziegler:

Inside other case, little people like to read book Software Reuse: Architecture, Process and Organization for Business Success. You can choose the best book if you appreciate reading a book. Given that we know about how is important a new book Software Reuse: Architecture, Process and Organization for Business Success. You can add know-how and of course you can around the world by way of a book. Absolutely right, because from book you can know everything! From your country till foreign or abroad you can be known. About simple matter until wonderful thing you could know that. In this era, you can open a book or maybe

Packard Laboratories where, as HP¿s ¿Reuse Rabbi¿, he created the Corporate Reuse Program and led HP¿s technical contributions as co-submittor of UML to the OMG. He also writes a reuse column for Object Magazine and is active on several reuse program and steering commitees. Patrik Jonsson works at Rational Software Corporation in Sweden as a Senior Consultant where he has been developing the architecture and method of the Objectory process with a current focus on reuse and user interface development. He is a co-

author of Object Oriented Software Enginering - A Use Case Driven Approach.

searching by internet product. It is called e-book. You should use it when you feel bored to go to the library. Let's read.

Rosa Crowe:

This Software Reuse: Architecture, Process and Organization for Business Success book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you obtain by reading this book is information inside this e-book incredible fresh, you will get details which is getting deeper you read a lot of information you will get. That Software Reuse: Architecture, Process and Organization for Business Success without we recognize teach the one who looking at it become critical in contemplating and analyzing. Don't become worry Software Reuse: Architecture, Process and Organization for Business Success can bring whenever you are and not make your carrier space or bookshelves' become full because you can have it within your lovely laptop even cell phone. This Software Reuse: Architecture, Process and Organization for Business Success having great arrangement in word as well as layout, so you will not feel uninterested in reading.

Melvin Hayes:

This Software Reuse: Architecture, Process and Organization for Business Success is completely new way for you who has intense curiosity to look for some information since it relief your hunger info. Getting deeper you into it getting knowledge more you know or perhaps you who still having little digest in reading this Software Reuse: Architecture, Process and Organization for Business Success can be the light food for you personally because the information inside this kind of book is easy to get simply by anyone. These books build itself in the form which is reachable by anyone, yes I mean in the e-book web form. People who think that in publication form make them feel tired even dizzy this reserve is the answer. So there isn't any in reading a guide especially this one. You can find actually looking for. It should be here for a person. So , don't miss the item! Just read this e-book variety for your better life as well as knowledge.

Andrew Hulbert:

Reading a reserve make you to get more knowledge from that. You can take knowledge and information coming from a book. Book is created or printed or descriptive from each source in which filled update of news. In this modern era like right now, many ways to get information are available for you. From media social just like newspaper, magazines, science e-book, encyclopedia, reference book, book and comic. You can add your understanding by that book. Do you want to spend your spare time to open your book? Or just in search of the Software Reuse: Architecture, Process and Organization for Business Success when you needed it?

Download and Read Online Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss,

P. Jonsson #FQHTW4O8VJK

Read Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson for online ebook

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson books to read online.

Online Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson ebook PDF download

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson Doc

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson Mobipocket

Software Reuse: Architecture, Process and Organization for Business Success By Ivar Jacobson, M. Griss, P. Jonsson EPub