

Chapter 1 : [Book] Agility and Discipline Made Easy (Per Kroll and Bruce MacIsaac) - Agile Methods | XING

In Agility and Discipline Made Easy, Rational Unified Process (RUP) and Open Unified Process (OpenUP) experts Per Kroll and Bruce MacIsaac share twenty well-defined best practices that you and your team can start adopting today to improve the agility, predictability, speed, and cost of software development.

In addition to his highly acclaimed books, Per has written for a variety of trade magazines. He has many years of experience as a software developer, technical lead, and manager of small to large software teams. Backcover Copy "The Japanese samurai Musashi wrote: Whatever the weapon, there is a time and situation in which it is appropriate. RUP is not a rigid, static recipe, and it evolves with the field and the practitioners, as demonstrated in this new book full of wisdom to illustrate further the liveliness of a process adopted by so many organizations around the world. This book is a refreshing new look at some of the principles underlying the Unified Process. It is full of practical guidance for people who want to start, or increase, their adoption of proven practices. No matter where you are today in terms of software maturity, you can start improving tomorrow. It is well organized with new principles for software development. I encounter many books I consider valuable; I consider this one indispensable, especially as it includes over 20 concrete best practices. If you are interested in making your software development shop a better one, read this book! Now is the time to come up to speed on agile best practices for the Unified Process, and this book provides a great starting point. Ambler, practice leader, Agile Modeling "IBM and the global economy have become increasingly dependent on software over the last decade, and our industry has evolved some discriminating best practices. Per and Bruce have captured the principles and practices of success in this concise book; a must for executives, project managers, and practitioners. These ideas are progressive, but they strike the right balance between agility and governance and will form the foundation for successful systems and software developers for a long time. Kroll and MacIsaac effectively describe a set of practices that can be adopted in a low-ceremony, ad hoc fashion, suited to the culture of the more agile project team, while allowing them to understand how to scale their process as needed. With each practice able to be throttled to the unique context of a development organization, Kroll and MacIsaac provide software teams with the ability to balance agility and discipline as appropriate for their specific needs. Kroll and MacIsaac outline proven principles for software development, and supply a number of supporting practices for each. Learn how to apply sample practices from the Unified Process so you can Execute your project in iterations Embrace and manage change Describe requirements from the user perspective Architect with components and services Model key perspectives Whether you are interested in agile or disciplined development using RUP, OpenUP, or other agile processes, this book will help you reduce the anxiety and cost associated with software improvement by providing an easy, non-intrusive path toward improved results--without overwhelming you and your team. Courses Pearson Higher Education offers special pricing when you choose to package your text with other student resources.

Chapter 2 : Agility and Discipline Made Easy CHM Download Free |

Agility and Discipline Made Easy, Rational Unified Process (RUP) and Open Unified Process (OpenUP) experts Per Kroll and Bruce MacIsaac share twenty well-defined best practices that you and your team can start adopting today to improve the agility, predictability, speed, and cost of software development.

Whatever the weapon, there is a time and situation in which it is appropriate. RUP is not a rigid, static recipe, and it evolves with the field and the practitioners, as demonstrated in this new book full of wisdom to illustrate further the liveliness of a process adopted by so many organizations around the world. This book is a refreshing new look at some of the principles underlying the Unified Process. It is full of practical guidance for people who want to start, or increase, their adoption of proven practices. No matter where you are today in terms of software maturity, you can start improving tomorrow. It is well organized with new principles for software development. I encounter many books I consider valuable; I consider this one indispensable, especially as it includes over 20 concrete best practices. If you are interested in making your software development shop a better one, read this book! Now is the time to come up to speed on agile best practices for the Unified Process, and this book provides a great starting point. Ambler, practice leader, Agile Modeling "IBM and the global economy have become increasingly dependent on software over the last decade, and our industry has evolved some discriminating best practices. Per and Bruce have captured the principles and practices of success in this concise book; a must for executives, project managers, and practitioners. These ideas are progressive, but they strike the right balance between agility and governance and will form the foundation for successful systems and software developers for a long time. Kroll and MacIsaac effectively describe a set of practices that can be adopted in a low-ceremony, ad hoc fashion, suited to the culture of the more agile project team, while allowing them to understand how to scale their process as needed. With each practice able to be throttled to the unique context of a development organization, Kroll and MacIsaac provide software teams with the ability to balance agility and discipline as appropriate for their specific needs. Kroll and MacIsaac outline proven principles for software development, and supply a number of supporting practices for each. Learn how to apply sample practices from the Unified Process so you can Execute your project in iterations Embrace and manage change Test your own code Describe requirements from the user perspective Architect with components and services Model key perspectives Whether you are interested in agile or disciplined development using RUP, OpenUP, or other agile processes, this book will help you reduce the anxiety and cost associated with software improvement by providing an easy, non-intrusive path toward improved results--without overwhelming you and your team. The book is written in an easy to follow walk-through style, building up concepts step by step, before guiding you carefully through the planning, deployment, and management of your telephone system. Because the book covers the concepts and practices of both telephony and Asterisk, it is suitable for both professional and home users with no prior telecom experience. No previous knowledge of Trixbox or networking is required, although some basic knowledge of PBX and Linux would be an advantage No prior hacking experience is needed. You will learn how to properly utilize and interpret the results of modern day hacking tools, which are required to complete a penetration test. The book provides a simple and clean explanatio There is a lot of complicated code involved in cutting-edge "Ajax-style" web applications, but a lot of the hard work is already done for you, and available on the Web. Application programming interfaces APIs exist to allow

Chapter 3 : racedaydvl.com | Agility and Discipline Made Easy (ebook), Per Kroll | | Boeken

Agility and Discipline Made Easy has 10 ratings and 1 review. The Japanese samurai Musashi wrote: 'One can win with the long sword, and one can win with.

Chapter 4 : Agility and Discipline Made Easy : Per Kroll :

DOWNLOAD PDF AGILITY AND DISCIPLINE MADE EASY

Agility and Discipline Made Easy is mainly a book about OpenUP/Basic (and RUP). OpenUP/Basic, a subset of OpenUP, is an agile and iterative process focusing on the needs of small collocated teams.

Chapter 5 : Agility and Discipline Made Easy: Practices from OpenUP and RUP | InformIT

Find helpful customer reviews and review ratings for Agility and Discipline Made Easy: Practices from OpenUP and RUP at racedaydvl.com Read honest and unbiased product reviews from our users.

Chapter 6 : Agility And Discipline Made Easy | Download eBook PDF/EPUB

Get this from a library! Agility and discipline made easy: practices from OpenUP and RUP. [Per Kroll; Bruce Maclsaac] -- "The Japanese samurai Musashi wrote: 'One can win with the long sword, and one can win with the short sword.

Chapter 7 : Agility and Discipline Made Easy : Practices from OpenUP and RUP | Free eBooks Download -

Agility and Discipline Made Easy: Practices from OpenUP and RUP by Bruce Maclsaac, Per Kroll Stay ahead with the world's most comprehensive technology and business learning platform. With Safari, you learn the way you learn best.

Chapter 8 : Reading List: Agility and Discipline Made Easy

This is the eBook version of the printed book. "The Japanese samurai Musashi wrote: 'One can win with the long sword, and one can win with the short sword. Whatever the weapon, there is a time and situation in which it is appropriate.'"Similarly, we have the long RUP and the short RUP, and all sizes in between.

Chapter 9 : Agility and Discipline Made Easy: Practices from OpenUP and RUP by Per Kroll

In "Agility and Discipline Made Easy," Rational Unified Process (RUP) and Open Unified Process (OpenUP) experts Per Kroll and Bruce Maclsaac share twenty well-defined best practices that you and your team can start adopting today to improve the agility, predictability, speed, and cost of software development.