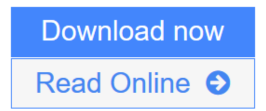


Software Requirements 3

Karl Wiegers , Joy Beatty



Software Requirements 3

Karl Wiegers , Joy Beatty

Software Requirements 3 Karl Wiegers, Joy Beatty

Now in its third edition, this classic guide to software requirements engineering has been fully updated with new topics, examples, and guidance. Two leaders in the requirements community have teamed up to deliver a contemporary set of practices covering the full range of requirements development and management activities on software projects. Describes practical, effective, field-tested techniques for managing the requirements engineering process from end to end. Provides examples demonstrating how requirements "good practices" can lead to fewer change requests, higher customer satisfaction, and lower development costs. Fully updated with contemporary examples and many new practices and techniques. Describes how to apply effective requirements practices to agile projects and numerous other special project situations. Targeted to business analysts, developers, project managers, and other software project stakeholders who have a general understanding of the software development process. Shares the insights gleaned from the authors' extensive experience delivering hundreds of software-requirements training courses, presentations, and webinars.

New chapters are included on specifying data requirements, writing high-quality functional requirements, and requirements reuse. Considerable depth has been added on business requirements, elicitation techniques, and nonfunctional requirements. In addition, new chapters recommend effective requirements practices for various special project situations, including enhancement and replacement, packaged solutions, outsourced, business process automation, analytics and reporting, and embedded and other real-time systems projects.

Software Requirements 3 Details

Date : Published August 12th 2013 by Microsoft Press

ISBN: 9780735679627

Author: Karl Wiegers, Joy Beatty

Format: ebook 672 pages

Genre: Computer Science, Programming, Business, Nonfiction, Software, Reference, Science,

Management, Technology

▶ Download Software Requirements 3 ...pdf

Read Online Software Requirements 3 ...pdf

Download and Read Free Online Software Requirements 3 Karl Wiegers, Joy Beatty

From Reader Review Software Requirements 3 for online ebook

Dominiek Leenknecht says

Voor mij het compleetste en beste boek dat ik al gelezen heb over "requirements analysis": van het houden van workshops tot het analyseren, documentatietechnieken en zowel interview- als beschrijfmethodes om nog voor een project begint - met fantastische en op elkaar afgestemde requirements uit je pijp te komen.

Grote minpunt: doordat dit boek zo compleet en goed is, is het ook een waanzinnige klepper van een boek. Een resumé of één of andere "cheatsheet" was zeker welkom geweest als toevoeging. Nu voel ik mij verplicht dit boek nog een paar keer te doorploeteren om alles door mijn hoofd te laten malen en er alles uit te halen dat er in zit...

Marcos says

The amendments in this new edition worth!

I always use it as a reference to write a Business Requirements document.

Nguy?n Kh?i says

A wonderful book for anyone who wants to start his/her career as a business analyst. It guides you, step-by-step, how to create a good-enough requirement. This book also provides a lot of example and story that will keep your focus.

??????? says

A must read book for anyone, who has an intention to be a professional in SW development.

Laura Brandenburg says

If you are looking for a practical guide into what software requirements are, how to craft them, and what to do with them, then look no further than Software Requirements. This usable and readable text walks you through exactly how to approach common requirements-related scenarios. The incorporation of multiple stories, case studies, anecdotes, and examples keps it engaging to read.

Praveen Ch says

Helps improve the way teams elicit and analyze requirements, with a focus on business objectives.

Chianna says

LONG but very informative.

I started with an actual book and traded up for a kindle copy - knowing it would be such a valuable resource, I wanted a digital copy...turns out the digital copy was better to read!

I think it can add value to any BA/SA...newb to super experienced [I fall somewhere in the middle and love to learn like a newb]. It also shows where the current process/etc you're using has blatant room for improvement [how changing requirements are managed! #mgmtSaysYesTOOmuch]...and that improvement can always be made even if you're doing well.

The templates in the back are nice too...

Bardia Alavi says

Has many important points on requirements development and capture. But I feel that it could be more concise.

Matthias Lampe says

great book about software requirements engineering. covers all relevant topics and illustrates these in several case studies.

Andriy Bas says

Definitely a must-read for any beginner Business Analyst. The book well structured and informative, and very practical. Improved a lot in my BA processes after reading it!

P. S. Very-very long and boring...

Zaher Alhaj says

Although The Business Analysis Body of Knowledge (a.k.a BABoK) is now considered the bible of business analysis worldwide, I can argue that Karl Wiegers' "Software Requirements v3" should be dubbed as the survival guide for earnest IT Business Analysts. The BABoK has been written by different authors to be a comprehensive and horizontal framework on the subject, and I can say that its third version is much handy than the older one in terms of the logical soundness of the BA practice. However, Wiegers' "Software

Requirements" is the real practical and actionable book on "The Art of Requirements Engineering". It is not a UML course or how-to, but rather a notation-agnostic complete trove of tips and advice that we need –as business analysts- to master in order to promote the BA profession beyond the mere current activities of hasty requirements collection and -then- mindless superficial dull documentation. Karl brought back deliberation and profoundness into this craft.

Avi-Gil says

Great introduction to the software requirements process. Would recommend to anyone who is working on software development in any capacity - development, project management, testing, etc.

Zhongchen Zhou says

finished chapter 1-10, 22. reading on chapter 11, page 203