



## Software Release Methodology (Hardback)

By Michael E. Bays

Pearson Education Limited, United Kingdom, 1999. Hardback. Book Condition: New. 231 x 175 mm. Language: English . Brand New Book. 63656-3 Improve software quality, lower costs, and get to market faster! Don't risk your software product's success through haphazard integration and release management! Software Release Methodology shows you best practices for every stage of a successful product release: source code control, product build, testing and defect tracking, code integration, software change management, and release engineering. No matter how large (or small) your project or software development organization, you'll find carefully designed, practical solutions that enhance quality, reduce costs, and get you to market faster. Coverage includes: \*Why product builds are so difficult, and how to solve the problem. \*Simple defect tracking techniques that make sure problems actually get fixed. \*Managing releases on hard media, soft media, and net media. \*Preventing problems on media masters. \*Release numbering and naming: setting customer expectations and avoiding confusion. \*Change control for managing your software development process from start to finish. \*Organizational solutions that work in establishing release management and services. Bays presents expert techniques that have never been published before and shows how to design a coherent integration and release process that s...



**READ ONLINE**  
[ 5.28 MB ]

### Reviews

*This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.*

**-- Mr. Grant Stanton PhD**

*A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).*

**-- Claire Bartell**