



DOWNLOAD



Practical CM III: Best Configuration Management Practices for the 21st Century (Paperback)

By MR David Douglas Lyon

Raven Publishing Company, United States, 2008. Paperback. Book Condition: New. 251 x 175 mm. Language: English . Brand New Book ***** Print on Demand *****.This book answers all those how-to questions about CM that you hear asked in large and small businesses around the world. It provides best CM practices for both manual and automated CM systems (hardware and software), covered in exacting detail, with important concepts summarized (italics) after the topic text coverage. PCM III is filled with figures, illustrations, templates, lessons learned, QA, examples, plus pitfalls to be avoided to assure that the CM newbie as well as the CM veteran obtains the information they need. This book will provide you with the information you need to: understand the CM discipline, learn basic and advanced CM processes and procedures, establish best CM Practices in your organization, automate your CM processes, implement Product Lifecycle Management (PLM) and Product Data Management (PDM) solutions in your business, establish and maintain control of your hardware and software development activities, comply with CMM and CMMi guidelines and initiatives, improve communications with internal organizations, subcontractors, vendors and customers, employ proven risk mitigation techniques, and enhance process control and productivity.



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Catherine Wehner**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**