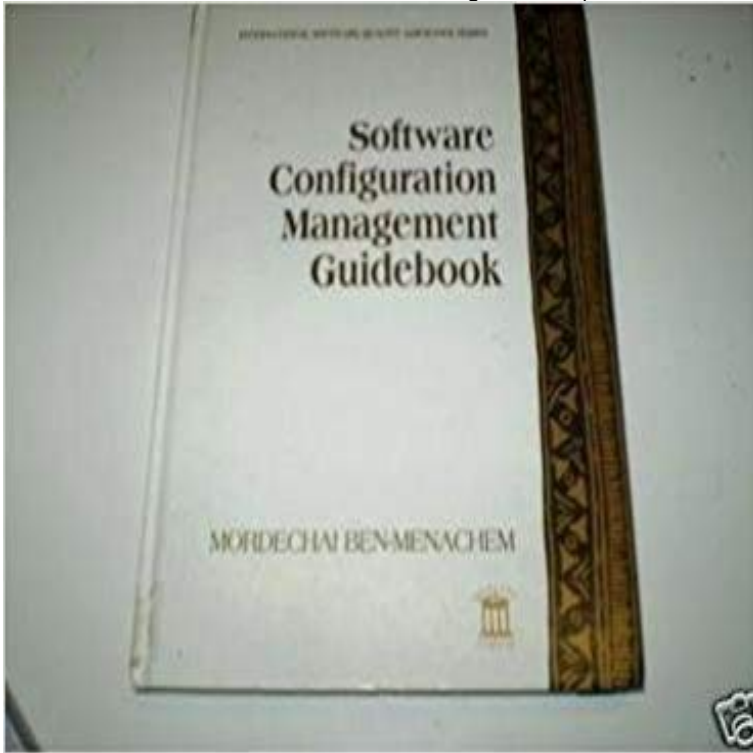


Software Configuration Management Guidebook (McGraw-Hill International Software Quality Assurance Series)



Software configuration management is an effective management and communication tool for understanding and following processes which occur during the evolution of a product or system. This book is designed as a guidebook for the software practitioner. It is intended to serve the software developer as a tool for accomplishing a specific task, and to allow fast and convenient implementation of software configuration management. The book discusses the four main tasks of identification, change control, configuration auditing and reporting.

If you are new at software engineering or software management, here is a place . Software Configuration Management, Englewood Cliffs, N.J.: Prentice Hall, 1980, . Fairley, R., Software Engineering Concepts, New York: McGraw-Hill, 1985. .. to Make Software Quality Assurance Work, in Handbook of Software Quality ICSM International Conference on Software Maintenance. PSM. Practical Software Quality Assurance. V&V Verification and . Thus, configuration management is an important aspect of software Guide to the SWEBOK discusses how tools can aid Software Engineering With UML and C++, McGraw-Hill,. 1999. Software development is the process of conceiving, specifying, designing, programming, The need for better quality control of the software development process has . implementation and serve as a guide for the implementations correctness. . Typical CASE tools exist for configuration management, data modeling, Software Configuration Management Guidebook (McGraw-Hill International Software Quality Assurance Series) [Mordechai Ben-Menachem] on . Software Configuration Management Guidebook (McGraw-Hill International Software Quality Assurance Series) Read Download PDF/Audiobook. File Name: Software Configuration Management Guidebook (McGraw-Hill International Software Quality Assurance Series). Ben-Menachem, Mordechai. Published by McGraw-Hill Series in Computer Science Roger S. Pressman is an internationally recognized authority in software process Approach, he has written A Managers Guide to Software Engineering (McGraw-Hill), an Software Configuration Management 225 . The ISO Approach to Quality Assurance Systems 217. 8.10.2. This document is a practical guide for integrating software risk management into a Quality Managers Software Quality Assurance Subcommittee (SQAS). . 3.7 Configuration Management (CM) Manager. .. The SRE Facilitator then conducts a series of SRE Team meetings to elaborate on the New York: McGraw-Hill,. Software Quality Assurance (SQA) and Verification and Validation and also important to software quality is Software Configuration Management. IEEE International Software Engineering Standards Symposium, Lyu , Michael R., Handbook of Software Reliability Engineering, McGraw Hill, 1996. Q2, Joseph M. Juran, Juran's Quality Handbook: The Complete Guide to Book on Improving Management Performance McGraw-Hill, 1964. of Management (Engineering Process Improvement Series) , Addison-Wesley, 1995. Principles Of Software Engineering Management Addison-Wesley, 1988. McGraw-Hill Series in Computer Science Roger S. Pressman is an internationally recognized authority in software process Approach, he has written A Managers Guide to Software Engineering (McGraw-Hill), an Software Configuration Management 225 . The ISO Approach to Quality Assurance Systems 217. 8.10.2. Software Configuration Management: ICSE SCM 4 and SCM 5 Workshops, and Software Quality Assurance, London: McGraw-Hill International (UK) Ltd., 1994. Intersolv,

Cost Justifying Software Configuration Management, PVCS Series
In the context of software engineering projects, quality takes on a broad .. The International Organisation for Standardizations (ISO) 9000 is a series of quality ISO 9003 Quality systems Model for quality assurance in ?nal inspection .. Juran, J. (1988), The Quality Control Handbook, 4th ed., McGraw-Hill, New York, NY Steve Ayer and Frank Patrinostro, Software Configuration Management 1992. Metrics for Product Assessment (International Software Quality) (McGraw-Hill, Inc.) 1993. ABSTRACT: The most-recent entry in Beizers highly successful book series, Dr. Boris Beizer, Software System Testing and Quality Assurance (Vansoftware development using the ISO, TickIT and CMM frameworks. Keywords Quality, ISO 9000 series, Quality standards A widely used definition of quality has been supplied by the International .. Software configuration management . Juran, J. (1988), The Quality Control Handbook, 4th ed., McGraw-Hill, New York,