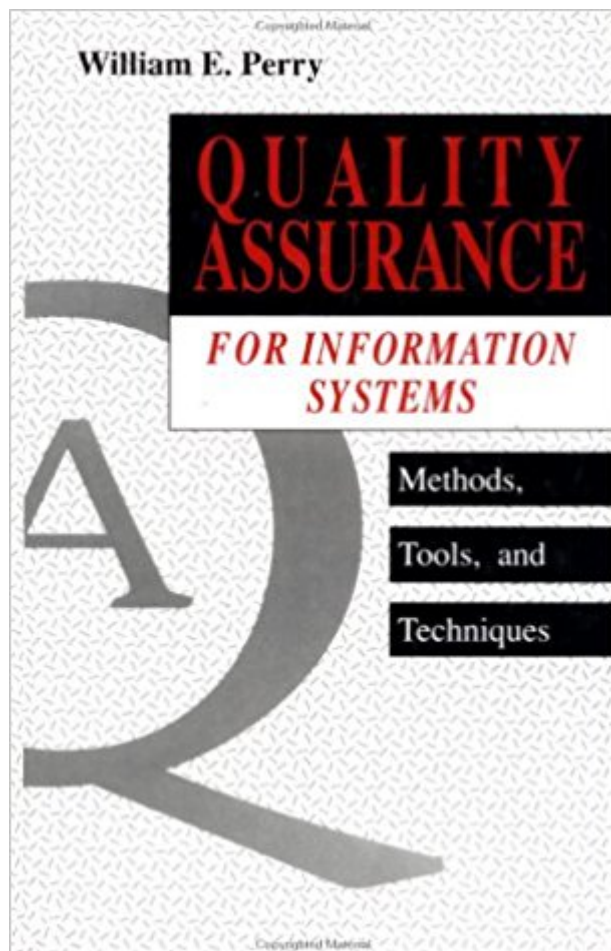


The book was found

Quality Assurance For Information Systems: Methods, Tools, And Techniques



Synopsis

Quality Assurance for Information Systems Methods, Tools, and Techniques William E. Perry

Here's the latest information on developing defect-free software. Completely revised and expanded, *Quality Assurance for Information Systems: Methods, Tools, and Techniques* shows you how to staff, organize, and operate a QA function. You'll learn how to evaluate systems throughout the project life cycle so that you design, document, and formally test programs before they go on line. New chapters cover reviewing the adequacy of application controls and include a tutorial on metrics—a quantitative tool for measuring quality. As usual, Perry gives you scores of ready-to-use charts, forms, and checklists.

Contents:

- The Quality Assurance Function
- Quality Assurance: An Essential Element of Electronic Data Processing
- Role of a Quality Assurance Group
- Developing the Quality Assurance Function
- Systems Review Priorities: Allocating QA Time
- Conducting Reviews of Application Systems
- Quality Assurance Review of an Application System
- Initiating Systems Review
- Conducting a Quality Assurance Review
- Reviewing the Adequacy of Application Controls
- Quality Assurance Review Techniques
- Reporting Quality Assurance Results
- Quality Assurance Responsibilities and Methods
- Verification, Validation, and Testing
- Improving Software Maintenance
- Reuse of Software
- Special Quality Assurance Group Tasks
- Quality Assurance and the Personal Computer
- Measurements/Metrics
- Quantitative Analysis of System Reviews
- Metrics—A Tool for Defining and Measuring Quality
- Measuring Computer System Reliability
- Relationship to Internal Auditing
- Sample Quality Assurance Manual
- Testing Tools and Techniques

Book Information

Hardcover: 848 pages

Publisher: *A Wiley-QED Publication; 1 edition (September 1991)

Language: English

ISBN-10: 0471588040

ISBN-13: 978-0471588047

Product Dimensions: 6.3 x 1.9 x 9.7 inches

Shipping Weight: 3 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #2,409,237 in Books (See Top 100 in Books) #54 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Quality Control #1705 in Books > Computers & Technology > Hardware & DIY > Personal Computers #6878 in Books

Customer Reviews

This book would be very useful for those implementing QA groups in their companies. The book displays a deep understanding of the issues involved in that. The sample QA plan, manual, and its forms and charts can be very useful. Unfortunately, some of the material, such as the checklists, is pretty dated. The book takes a fairly scientific approach to QA, and that may appeal to some, but not others. The book doesn't follow the ISO 9000-3 model, per se. Finally, the book assumes the reader works in an internal corporate IT department rather than one which serves outside clients. The book is still very useful, nonetheless.

This book represents a pivot point in Perry's prolific published works that date from 1981. What makes it pivotal is the fact that this book synthesizes his approach to IS quality assurance from a production support viewpoint and his future work which focuses on software testing. Although over 11 years old the QA approach contained in this book is still valid. To get at the gems, though, you have to overlook a few things. For example, terminology common in the mainframe data center of past decades sounds quaint even to those of us who came from that environment. Also, the code examples used to illustrate quality problems are sure to confuse the younger generation of C++ and Java developers and test professionals who probably never heard of PL/I and only vaguely know about FORTRAN. What I like about this book and the reason why I think it's still an important reference is the fact that application quality from an enterprise perspective is addressed. This goes beyond testing and release processes, as well as beyond project issues surrounding applications delivery and SQA. The focus is on production and maintenance, although testing, SQA and project metrics are addressed. In addition to the focus, the book contains checklists, questionnaires and sample forms that can be updated to reflect modern computing environments - and you may be surprised to find that much of this 'ancient' material requires very little modification. Another aspect of this book that I like is the material on software maintenance, which seems to be a lost art, although it's as important now as it ever was. Don't let the age of this book deter you if you're interested in quality assurance from a production support point of view. If you are seeking a book on software testing this will not be useful (I recommend Systematic Software Testing by Rick D. Craig and Stefan P. Jaskiel for that) or SQA metrics (any of Robert B. Grady's books are great starting places). The best recommendation I can give is that this book has served me well in over a decade of consulting, and it probably will for years to come. However, it shouldn't be your only reference.

either.

[Download to continue reading...](#)

Quality Assurance for Information Systems: Methods, Tools, and Techniques Managing Risk In Information Systems (Information Systems Security & Assurance) Auditing & Assurance Services, 5th Edition (Auditing and Assurance Services) Auditing & Assurance Services with ACL Software Student CD-ROM with Connect (Auditing and Assurance Services) Software Quality Assurance: In Large Scale and Complex Software-intensive Systems Lean Six Sigma: The Ultimate Guide To Lean Six Sigma With Tools For Improving Quality And Speed! (Lean, Six Sigma, Quality Control) Quality Assurance: Problem Solving and Training Strategies for Success in the Pharmaceutical and Life Science Industries (Woodhead Publishing Series in Biomedicine) Software Quality Assurance: From Theory to Implementation Handbook of Software Quality Assurance, The (3rd Edition) Customer Oriented Software Quality Assurance Software Process Design: Out of the Tar Pit (Mcgraw-Hill International Software Quality Assurance) Tools & Techniques of Employee Benefit and Retirement Planning, 11th ed. (Tools and Techniques of Employee Benefit and Retirement Planning) Sales: A Beginners Guide to Master Simple Sales Techniques and Increase Sales (sales, best tips, sales tools, sales strategy, close the deal, business ... sales techniques, sales tools Book 1) Managing Systems in Transition: A Pragmatic View of Reengineering Methods and Tools Building Enterprise Information Architectures: Reengineering Information Systems Management Information Systems for the Information Age Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Software Reuse: Methods, Techniques, and Tools: 8th International Conference, ICSR 2004, Madrid, Spain, July 5-9, 2004, Proceedings (Lecture Notes in Computer Science) Systems and Software Verification: Model-Checking Techniques and Tools Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques for Building Intelligent Systems

[Dmca](#)