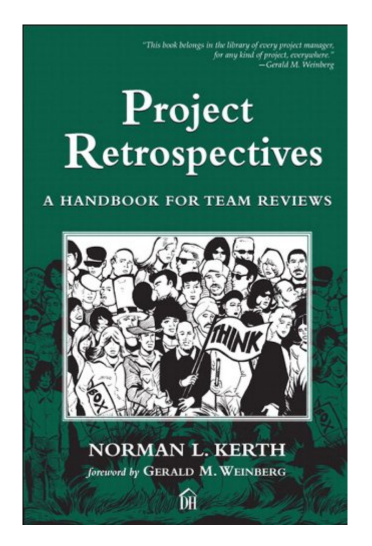
The book was found

Project Retrospectives: A Handbook For Team Reviews (Dorset House EBooks)





Synopsis

This is the digital copy of the printed book (Copyright © 2001). With detailed scenarios, imaginative illustrations, and step-by-step instructions, consultant and speaker Norman L. Kerth guides readers through productive, empowering retrospectives of project performance. Whether your shop calls them postmortems or postpartums or something else, project retrospectives offer organizations a formal method for preserving the valuable lessons learned from the successes and failures of every project. These lessons and the changes identified by the community will foster stronger teams and savings on subsequent efforts. For a retrospective to be effective and successful, though, it needs to be safe. Kerth shows facilitators and participants how to defeat the fear of retribution and establish an air of mutual trust. One tool is Kerth's Prime Directive: Regardless of what we discover, we must understand and truly believe that everyone did the best job he or she could, given what was known at the time, his or her skills and abilities, the resources available, and the situation at hand. Applying years of experience as a project retrospective facilitator for software organizations, Kerth reveals his secrets for managing the sensitive, often emotionally charged issues that arise as teams relive and learn from each project. Â

Book Information

File Size: 7622 KB Print Length: 268 pages Simultaneous Device Usage: Up to 5 simultaneous devices, per publisher limits Publisher: Addison-Wesley Professional; 1 edition (July 15, 2013) Publication Date: July 15, 2013 Sold by: Â Digital Services LLC Language: English ASIN: B00DY3KQJU Text-to-Speech: Enabled X-Rav: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #145,952 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28 in Kindle Store > Kindle eBooks > Computers & Technology > Systems Analysis & Design #58 inA Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Testing #84 in Books > Computers & Technology > Computer Science > Systems Analysis & Design

Customer Reviews

Anybody thinking seriously about management should work on introducing retrospectives in their organizations. Without a retrospective, a large body of knowledge in which the organization has already invested throughout the project goes down the drain. Project Retrospectives covers the background material you need to know to understand the mechanics, provides a comprehensive set of exercises for leading a retrospective or a postmortem, and tells you how to become a skilled facilitator. The first part of the book explains the need for ritual, how to tailor a retrospective to various situations, how to make a business case for having a retrospective, and how prepare for it. The case study Norm presents in the second chapter (Anatomy of a Retrospective) provides a holistic picture of the things to follow. The third and fourth chapters tell you how to tailor retrospectives to particular projects (Engineering a Retrospective: Making Choices) and how to talk groups who are interested in improving their processes into having a retrospective (Selling a Retrospective). These are important topics which determine if the people will be given the opportunity to learn from their own experience, and how to focus on the things that will make the retrospective effective. Chapter 5 (Preparing for a Retrospective) covers the groundwork required to have the facts and information for the retrospective, from initiating contact with the managers to arriving at the site. Finally, Chapter 6 discusses a wide array of exercises for the retrospective. Norm presents each exercise in a way that makes it easy to decide whether it is appropriate for a particular project. The pattern includes (among others): Purpose, When to use, Duration, Procedure, Background and theory, and References for further reading.

Download to continue reading...

Project Retrospectives: A Handbook for Team Reviews (Dorset House eBooks) Dorset Buttons, Handstitched in Dorset for Over 300 Years Pearson Reviews & Rationales: Pathophysiology with "Nursing Reviews & Rationales" (3rd Edition) (Pearson Nursing Reviews & Rationales) Plant Breeding Reviews (Horticultural Reviews) (Volume 11) FarmacologÃ- a: LIR. Lippincott Illustrated Reviews (Lippincott Illustrated Reviews Series) (Spanish Edition) Pearson Reviews & Rationales: Maternal-Newborn Nursing with Nursing Reviews & Rationales (3rd Edition) Cell Press Reviews: Cancer Therapeutics (Cell Press Reviews Series) A Comprehensive Guide to Project Management Schedule and Cost Control: Methods and Models for Managing the Project Lifecycle (FT Press Project Management) Tiny Houses: Tiny House Plans & Interior Design Ideas For Living Small But Feeling Big: 22 FREE TINY HOUSE PLANS (Tiny Houses, Tiny House Living, Tiny House, Small Home) Dorset Buttons Project Management for Mining: Handbook for Delivering Project Success Hostage Rescue Team Box Set Vol. I (Hostage Rescue Team Series) How to frame a house; or, House and roof framing (a practical of laying out, framing and raising timber house on the balloon principle, system of roof framing, the whole making) House to House: Growing Healthy Small Groups and House Churches in the 21st Century Python: Learn Python in One Day and Learn It Well. Python for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 1) CSS (with HTML5): Learn CSS in One Day and Learn It Well. CSS for Beginners with Hands-on Project. Includes HTML5. (Learn Coding Fast with Hands-On Project Book 2) C#: Learn C# in One Day and Learn It Well. C# for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 3) Successful Project Management (with Microsoft Project CD-ROM) Revised An Introduction to Project Management, Fourth Edition : With Brief Guides to Microsoft Project 2013 and AtTask Bundle: New Perspectives on Microsoft Project 2010: Introductory + Microsoft Project 2010 60 Day Trial CD-ROM for Shelly/Rosenblatt's Systems Analysis and Design

<u>Dmca</u>