

concepts in a concrete framework. This guide gives software testers a firm grasp of all testing fundamentals: how to determine what to test and how to test it, how to select proper tests to match the plan, techniques to build and trace tests, and finally, how to conduct and record tests.

Today, even the largest development organizations are turning to agile methodologies, seeking major productivity and quality improvements. However, large-scale agile development is difficult, and publicly available case studies have been scarce. Now, three agile pioneers at Hewlett-Packard present a candid, start-to-finish insider's look at how they've succeeded with agile in one of the company's most mission-critical software environments: firmware for HP LaserJet printers. This book tells the story of an extraordinary experiment and journey. Could agile principles be applied to re-architect an enormous legacy code base? Could agile enable both timely delivery and ongoing innovation? Could it really be applied to 400+ developers distributed across four states, three continents, and four business units? Could it go beyond delivering incremental gains, to meet the stretch goal of 10x developer productivity improvements? It could, and it did—but getting there was not easy. Writing for both managers and technologists, the authors candidly discuss both their successes and failures, presenting actionable lessons for other development organizations, as well as approaches that have proven themselves repeatedly in HP's challenging environment. They not only illuminate the potential benefits of agile in large-scale development, they also systematically show how these benefits can actually be achieved. Coverage includes:

- Tightly linking agile methods and enterprise architecture with business objectives
- Focusing agile practices on your worst development pain points to get the most bang for your buck
- Abandoning classic agile methods that don't work at the largest scale
- Employing agile methods to establish a new architecture
- Using metrics as a “conversation starter” around agile process improvements
- Leveraging continuous integration and quality systems to reduce costs, accelerate schedules, and automate the delivery pipeline
- Taming the planning beast with “light-touch” agile planning and lightweight long-range forecasting
- Implementing effective project management and ensuring accountability in large agile projects
- Managing tradeoffs associated with key decisions about organizational structure
- Overcoming U.S./India cultural differences that can complicate offshore development
- Selecting tools to support quantum leaps in productivity in your organization
- Using change management disciplines to support greater enterprise agility

Humanism
18
1901-1994

Software engineering has surfaced as an industrial field that is continually evolving due to the emergence of advancing technologies and innovative methodologies. Scrum is the most recent revolution that is transforming traditional software procedures, which has researchers and practitioners scrambling to find the best techniques for implementation. The continued development of this agile process requires an extensive level of research on up-to-date findings and applicable practices. Agile Scrum Implementation and Its Long-Term Impact on Organizations is a collection of innovative research on the methods and applications of scrum practices in developing agile software systems. The book combines perspectives from both the academic and professional communities as the challenges and solutions expressed by each group can create a better understanding of how practice must be applied in the real world of software development. While highlighting topics including scrum adoption, iterative deployment, and human impacts, this book is ideally designed for researchers, developers, engineers, practitioners, academicians, programmers, students, and educators seeking current research on practical improvements in agile software progression using scrum methodologies.

4+ Hours of Video Instruction Agile Testing Essentials LiveLessons is based on fundamental concepts from Lisa Crispin's and Janet Gregory's two best-selling books, Agile Testing: A Practical Guide for Testers and Agile Teams and More Agile Testing: Learning Journeys for the Whole Team . By the end of the course, participants will understand how testing fits into short and frequent delivery cycles and how each team member can contribute to the success of a quality product. Every team member, including testers, programmers, team facilitators, business analysts, designers, product owners and product managers, will find value in this course. Goal: To introduce basic understanding of how agile teams build quality into their product, with the whole team engaged in testing activities throughout the delivery cycle. Testing is critical to the successful delivery of a quality product--not a phase to be executed right before delivery. Approach: Each topic starts with a presentation of the material, assisted with slides and/or a live discussion between Janet and Lisa. Examples are used throughout to help explain the topic, and there is an opportunity for participants to practice different techniques through exercises. After each exercise, Janet and Lisa discuss how they approach the exercise and guide participants in connecting what they've learned with their own teams and projects. Related Content: Lisa Crispin and Janet Gregory are co-authors of More Agile Testing: Learning Journeys for the Whole Team (Addison-Wesley, 2014) and Agile Testing: A Practical Guide for Testers and Agile Teams (Addison-Wesley, 2009), as well as authors and contributors to other software development books. Their book website is www.agiletester.ca . About the Instructors Lisa Crispin has worked as a tester and agile testing coach on awesome agile teams since 2000. Her peers voted her the Most Influential Agile Testing Professional Person in 2012. Together with Janet, she developed a three-day agile testing training course. Please visit www.lisacrispin.com for her blog, along with links to publications, podcasts and webinars. Follow Lisa on Twitter, [lisacrispin](https://twitter.com/lisacrispin). Janet Gregory is an agile testing coach and process consultant with DragonFire Inc. Janet works with teams to transition to agile development, and teaches agile testing courses and tutorials worldwide. Her peers voted her the Most Influential Agile Testing Professional Person in 2015. For more about Janet's work and her ...

PMBOK(5)?,PMBOK(5)?,47????,????,????,????.

Agile Practice Guide – First Edition has been developed as a resource to understand, evaluate, and use agile and hybrid agile approaches. This practice guide provides guidance on when, where, and how to apply agile approaches and provides practical tools for practitioners and organizations wanting to increase agility. This practice guide is aligned with other PMI standards,

including A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition, and was developed as the result of collaboration between the Project Management Institute and the Agile Alliance.

The authoritative guide to DAD, IBM's disciplined approach to applying agile practices in enterprise scale projects. Integrate enterprise discipline with powerful, widely-used agile practices into a proven solution for the entire software lifecycle. Scale agile strategies for complex development challenges, without compromising agile's advantages.

Real-world examples of cross-browser, mobile, and data-driven testing with all the latest features of Selenium WebDriver 3 Key Features Unlock the full potential of Selenium to test your web applications Use Selenium Grid for faster, parallel running, and cross-browser testing Test iOS and Android Apps with Appium Book Description Selenium WebDriver is an open source automation tool implemented through a browser-specific driver, which sends commands to a browser and retrieves results. The latest version of Selenium 3 brings with it a lot of new features that change the way you use and setup Selenium WebDriver. This book covers all those features along with the source code, including a demo website that allows you to work with an HTML5 application and other examples throughout the book. Selenium WebDriver 3 Practical Guide will walk you through the various APIs of Selenium WebDriver, which are used in automation tests, followed by a discussion of the various WebDriver implementations available. You will learn to strategize and handle rich web UI using advanced WebDriver API along with real-time challenges faced in WebDriver and solutions to handle them. You will discover different types and domains of testing such as cross-browser testing, load testing, and mobile testing with Selenium. Finally, you will also be introduced to data-driven testing using TestNG to create your own automation framework. By the end of this book, you will be able to select any web application and automate it the way you want. What you will learn Understand what Selenium 3 is and how it has been improved than its predecessor Use different mobile and desktop browser platforms with Selenium 3 Perform advanced actions, such as drag-and-drop and action builders on web page Learn to use Java 8 API and Selenium 3 together Explore remote WebDriver and discover how to use it Perform cross browser and distributed testing with Selenium Grid Use Actions API for performing various keyboard and mouse actions Who this book is for Selenium WebDriver 3 Practical Guide is for software quality assurance/testing professionals, software project managers, or software developers interested in using Selenium for testing their applications. Prior programming experience in Java is necessary.

This book is written by testers for testers. In ten chapters, the authors provide answers to key questions in agile projects. They deal with cultural change processes for agile testing, with questions regarding the approach and organization of software testing, with the use of methods, techniques and tools, especially test automation, and with the redefined role of the tester in agile projects. The first chapter describes the cultural change brought about by agile development. In the second chapter, which addresses agile process models such as Scrum and Kanban, the authors focus on the role of quality assurance in agile development projects. The third chapter deals with the agile test organization and the positioning of testing in an agile team. Chapter 4 discusses the question of whether an agile tester should be a generalist or a specialist. In Chapter 5, the authors turn to the methods and techniques of agile testing, emphasizing the differences from traditional, phase-oriented testing. In Chapter 6, they describe which documents testers still need to create in an agile project. Next, Chapter 7 explains the efficient use of test automation, which is particularly important in agile development, as it is the main instrument for project acceleration and is necessary to support state-of-the-art DevOps approaches and Continuous Integration. Chapter 8 then adds examples from test tool practice extending test automation to include test management functionality. Chapter 9 is dedicated to training and its importance, emphasizing the role of employee training in getting started with agile development. Finally, Chapter 10 summarizes the results of the agile journey in general with a special focus on testing. To make the aspects described even more tangible, the specific topics of this book are accompanied by the description of experiences from concrete software development projects of various organizations. The examples demonstrate that different approaches can lead to solutions that meet the specific challenges of agile projects. Features and Benefits · Provides a complete and concise overview about software testing in agile projects · Includes experiences and examples from concrete software development projects of various companies · Describes the use of methods, techniques and tools, especially test automation, and the redefined role of the tester in agile projects.

Janet Gregory and Lisa Crispin pioneered the agile testing discipline with their previous work, Agile Testing. Now, in More Agile Testing, they reflect on all they've learned since. They address crucial emerging issues, share evolved agile practices, and cover key issues agile testers have asked to learn more about. Packed with new examples from real teams, this insightful guide offers detailed information about adapting agile testing for your environment; learning from experience and continually improving your test processes; scaling agile testing across teams; and overcoming the pitfalls of automated testing. You'll find brand-new coverage of agile testing for the enterprise, distributed teams, mobile/embedded systems, regulated environments, data warehouse/BI systems, and DevOps practices. You'll come away understanding • How to clarify testing activities within the team • Ways to collaborate with business experts to identify valuable features and deliver the right capabilities • How to design automated tests for superior reliability and easier maintenance • How agile team members can improve and expand their testing skills • How to plan "just enough," balancing small increments with larger feature sets and the entire system • How to use testing to identify and mitigate risks associated with your current agile processes and to prevent defects • How to address challenges within your product or organizational context • How to perform exploratory testing using "personas" and "tours" • Exploratory testing approaches that engage the whole team, using test charters with session- and thread-based techniques • How to bring new agile testers up to speed quickly—without overwhelming them The eBook edition of More Agile Testing also is available as part of a two-eBook collection, The Agile Testing Collection (9780134190624).

????OKR,?????(OKR, Objectives and Key Results),?????????,?????????.OKR?4?????:?????????,?????,??????,????,????,????.

This book constitutes the thoroughly refereed proceedings of the 8th International Joint Conference on Software Technologies, ICSOFT 2013, held in Reykjavik, Iceland, in July 2013. The 19 revised full papers presented were carefully reviewed and selected from 121 paper submissions. The papers focus on the following research topics and applications: new software paradigm trends and mainstream software engineering and applications.

Agile Testing: A Practical Guide For Testers And Agile Teams Pearson Education India Agile Testing: A Practical Guide for Testers and Agile Teams Google?????SPRINT?????Google?????????5?5????????????????????????????????

quality. * How is a transition to Agile managed without sacrificing quality? * How is testing done in an Agile environment? * How is quality monitored and managed in the Agile environment? * Where do QA managers and testers fit in an Agile team? * How can Agile team members improve and expand their testing skills?* What to look for when hiring an Agile tester? * How are bugs managed in an Agile environment? Agile Quality is a practical guide, providing guidance and advice that can be put into action quickly and easily. It contains solutions to quality related questions that come up before or during an Agile transition. It guides you on how to manage quality in Agile, and how to monitor the process and keep improving it. This knowledge is presented simply, with context and case-studies that come from a wealth of experience in the practical applications of software quality processes. Audience This book reflects the spirit of simplicity, which is the best way to influence and touch the reader with the hope that he will gain value from my words. If you are familiar with my blog, you will find this book similar to the spirit I represent there. The writing is mostly practical and aimed towards the reader, with some sense of humor and examples from my own world. This book is suitable for anyone starting a journey in the world of Agile, but also for those who have experience and need to expand their knowledge, skills and to try to use a spirit that goes beyond the boundaries of the existing rules. In addition, the book focuses on quality in the Agile world. It will be great for anyone coming from this world (e.g. software testers, developers, architects) that wants to understand how to adapt to the Agile environment and meet the challenges they are likely to encounter. The first few volumes of this book are about Agile and specifically about Scrum, these volumes are the basis for the rest of the book, including the advanced volumes that concentrate on quality and testing. Therefore, I suggest you read this book in order.

????????????????????C????????C????????????????????C ???

A Comprehensive Collection of Agile Testing Best Practices: Two Definitive Guides from Leading Pioneers Janet Gregory and Lisa Crispin haven't just pioneered agile testing, they have also written two of the field's most valuable guidebooks. Now, you can get both guides in one indispensable eBook collection: today's must-have resource for all agile testers, teams, managers, and customers. Combining comprehensive best practices and wisdom contained in these two titles, The Agile Testing Collection will help you adapt agile testing to your environment, systematically improve your skills and processes, and strengthen engagement across your entire development team. The first title, Agile Testing: A Practical Guide for Testers and Agile Teams, defines the agile testing discipline and roles, and helps you choose, organize, and use the tools that will help you the most. Writing from the tester's viewpoint, Gregory and Crispin chronicle an entire agile software development iteration, and identify and explain seven key success factors of agile testing. The second title, More Agile Testing: Learning Journeys for the Whole Team, addresses crucial emerging issues, shares evolved practices, and covers key issues that delivery teams want to learn more about. It offers powerful new insights into continuous improvement, scaling agile testing across teams and the enterprise, overcoming pitfalls of automation, testing in regulated environments, integrating DevOps practices, and testing mobile/embedded and business intelligence systems. The Agile Testing Collection will help you do all this and much more. Customize agile testing processes to your needs, and successfully transition to them Organize agile teams, clarify roles, hire new testers, and quickly bring them up to speed Engage testers in agile development, and help agile team members improve their testing skills Use tests and collaborate with business experts to plan features and guide development Design automated tests for superior reliability and easier maintenance Plan "just enough," balancing small increments with larger feature sets and the entire system Test to identify and mitigate risks, and prevent future defects Perform exploratory testing using personas, tours, and test charters with session- and thread-based techniques Help testers, developers, and operations experts collaborate on shortening feedback cycles with continuous integration and delivery Both guides in this collection are thoroughly grounded in the authors' extensive experience, and supported by examples from actual projects. Now, with both books integrated into a single, easily searchable, and cross-linked eBook, you can learn from their experience even more easily.

This is a comprehensive guide to Scrum for all (team members, managers, and executives). If you want to use Scrum to develop innovative products and services that delight your customers, this is the complete, single-source reference you've been searching for. This book provides a common understanding of Scrum, a shared vocabulary that can be used in applying it, and practical knowledge for deriving maximum value from it.

This book constitutes the refereed proceedings of the XP / Agile Universe 2003 Conference held in New Orleans, LA, USA in August 2003. The 17 revised full papers presented together with abstracts or papers from an educator symposium and workshop summaries were carefully reviewed and selected from 35 submissions. The papers are organized in topical sections on becoming agile, agile methods and processes, agile testing, and tool support for agile teams.

[Copyright: 5b4f9ed42e3a09ff538698b2ce1428e8](https://www.addison-wesley.com/signature)