

Scrum Insights For Practitioners: The Scrum Guide Companion

This open access book constitutes the proceedings of the 20th International Conference on Agile Software Development, XP 2019, held in Montreal, QC, Canada, in May 2019. XP is the premier agile software development conference combining research and practice. It is a hybrid forum where agile researchers, academics, practitioners, thought leaders, coaches, and trainers get together to present and discuss their most recent innovations, research results, experiences, concerns, challenges, and trends. Following this history, for both researchers and seasoned practitioners XP 2019 provided an informal environment to network, share, and discover trends in Agile for the next 20 years. The 15 full papers presented in this volume were carefully reviewed and selected from 45 submissions. They were organized in topical sections named: agile adoption, agile practices; large-scale agile; agility beyond IT, and the future of agile. This pocket guide to Scrum is the one book for everyone who wants to learn or re-learn about Scrum. The book describes the framework as it was designed and intended, with a strong focus on the purpose to the rules and adding an historical perspective to Scrum and the Agile movement. As the balance of society keeps shifting from industrial labor to digital work, complexity and unpredictability keep increasing. The need for agility through Scrum increases equally, in and beyond software and product development. This 3rd edition of Scrum - A Pocket Guide, while introducing some changes in terminology, more than ever offers the clarity and insights on Scrum that many organizations need, more than ever. It will help people and their organizations properly shape their Scrum, regardless of their domain or business. Scrum – A Pocket Guide is an extraordinarily competent book. It flows with insight, understanding, and perception. This should be the de facto standard handout for all looking for a complete, yet clear overview of Scrum without being bothered by irrelevancies. (Ken Schwaber, Scrum co-creator) The author, Gunther Verheyen, is a seasoned Scrum practitioner (2003). He has been employing Scrum since 2003. He was partner to Ken Schwaber and Director of the Professional Scrum series at Scrum.org. He is the founder of Ullizee-Inc and engages with people and organizations as an independent Scrum Caretaker on a journey of humanizing the workplace with Scrum.

Project retrospectives help teams examine what went right and what went wrong on a project. But traditionally, retrospectives (also known as “post-mortems”) are only held at the end of the project—too late to help. You need agile retrospectives that are iterative and incremental. You need to accurately find and fix problems to help the team today. Now Esther and Diana show you the tools, tricks and tips you need to fix the problems you face on a software development project on an on-going basis. You’ll see how to architect retrospectives in general, how to design them specifically for your team and organization, how to run them effectively, how to make the needed changes and how to scale these techniques up. You’ll learn how to deal with problems, and implement solutions effectively throughout the project—not just at the end. This book will help you: Design and run effective retrospectives Learn how to find and fix problems Find and reinforce team strengths Address people issues as well as technological Use tools and recipes proven in the real world With regular tune-ups, your team will hum like a precise, world-class orchestra.

*"How can we apply Scrum in our organization, and how should we start and sustain our improvement efforts?" Ultimately, Scrum is a fundamental project of change for most teams or organizations; therefore, each journey needs to be custom tailored. Scrum applies a unique mechanism and perspective, so when considering how best to apply Scrum, critical examples from real life cases are not only pertinent, but also crucial to illustrating good practice. Therefore, this book conveys the process of introducing a fictitious company to Scrum, presenting the process of change in a simple, narrative form. The fictitious company that is referred to struggled with constant delays in software projects and experienced difficulty in managing change. In addition, the employees were dissatisfied with the results of the projects, and the IT department lacked motivation. This is a story of hope and teamwork, which is told from the perspective of a Scrum Master, an important role in Scrum. As an initiator and leader of change, the book illustrates the challenges faced by the Scrum Master, while highlighting important Scrum concepts and exploring the transformation journey. This book is not trying to describe Scrum in a textbook-like style but rather to illustrate the impact that the process can have on teams and organizations. So it draws attention to the process of change that Scrum enables. What will you find inside the book; * The need for change* First steps in a transformation journey* Selecting a pilot project* Transformation action list* Adopting Scrum* Dealing with blockers on the way* Teamwork* Kaizen culture* Spreading agility*

For those who believe that there must be a more agile and efficient way for people to get things done, here is a brilliantly discursive, thought-provoking book about the leadership and management process that is changing the way we live. In the future, historians may look back on human progress and draw a sharp line designating “before Scrum” and “after Scrum.” Scrum is that ground-breaking. It already drives most of the world’s top technology companies. And now it’s starting to spread to every domain where leaders wrestle with complex projects. If you’ve ever been startled by how fast the world is changing, Scrum is one of the reasons why. Productivity gains of as much as 1200% have been recorded, and there’s no more lucid – or compelling – explainer of Scrum and its bright promise than Jeff Sutherland, the man who put together the first Scrum team more than twenty years ago. The thorny problem Jeff began tackling back then boils down to this: people are spectacularly bad at doing things with agility and efficiency. Best laid plans go up in smoke. Teams often work at cross purposes to each other. And when the pressure rises, unhappiness soars. Drawing on his experience as a West Point-educated fighter pilot, biometrics expert, early innovator of ATM technology, and V.P. of engineering or CTO at eleven different technology companies, Jeff began challenging those dysfunctional realities, looking for solutions that would have global impact. In this book you’ll journey to Scrum’s front lines where Jeff’s system of deep accountability, team interaction, and constant iterative improvement is, among other feats, bringing the FBI into the 21st century, perfecting the design of an affordable 140 mile per hour/100 mile per gallon car, helping NPR report fast-moving action in the Middle East, changing the way pharmacists interact with patients, reducing poverty in the Third World, and even helping people plan their weddings and accomplish weekend chores. Woven with insights from martial arts, judicial decision making,

advanced aerial combat, robotics, and many other disciplines, Scrum is consistently riveting. But the most important reason to read this book is that it may just help you achieve what others consider unachievable – whether it be inventing a trailblazing technology, devising a new system of education, pioneering a way to feed the hungry, or, closer to home, a building a foundation for your family to thrive and prosper.

From Good to Great Servant-Leadership

Scrum – A Pocket Guide – 3rd edition

Making Good Teams Great

Your Guide to the Most Popular Agile Methodology

Scrum – A Pocket Guide

Agile Software Requirements

The Next Iteration of Agile

Sooner Safer Happier

The Professional Product Owner's Guide to Maximizing Value with Scrum "This book presents a method of communicating our desires, cogently, coherently, and with a minimum of fuss and bother." —Ken Schwaber, Chairman & Founder, Scrum.org The role of the Product Owner is more crucial than ever. But it's about much more than mechanics: it's about taking accountability and refocusing on value as the primary objective of all you do. In The Professional Product Owner, two leading experts in successful Scrum product ownership show exactly how to do this. You'll learn how to identify where value can be found, measure it, and maximize it throughout your entire product lifecycle. Drawing on their combined 40+ years of experience in using agile and Scrum in product management, Don McGreal and Ralph Jocham guide you through all facets of envisioning, emerging, and maturing a product using the Scrum framework. McGreal and Jocham discuss strategy, showing how to connect Vision, Value, and Validation in ROI-focused agile product management. They lay out Scrum best-practices for managing complexity and continuously delivering value, and they define the concrete practices and tools you can use to manage Product Backlogs and release plans, all with the goal of making you a more successful Product Owner. Throughout, the authors share revealing personal experiences that illuminate obstacles to success and show how they can be overcome. Define success from the "outside in," using external customer-driven measurements to guide development and maximize value Bring empowerment and entrepreneurship to the Product Owner's role, and align everyone behind a shared business model Use Evidence-Based Management (EBMgt) to invest in the right places, make smarter decisions, and reduce risk Effectively apply Scrum's Product Owner role, artifacts, and events Populate and manage Product Backlogs, and use just-in-time specifications Plan and manage releases, improve transparency, and reduce technical debt Scale your product, not your Scrum Use Scrum to inject autonomy, mastery, and purpose into your product team's work Whatever your role in product management or agile development, this guide will help you deliver products that offer more value, more rapidly, and more often. Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

A radical approach to getting IT projects done faster and cheaper than anyone thinks possible Software in 30 Days summarizes the Agile and Scrum software development method, which allows creation of game-changing software, in just 30 days. Projects that use it are three times more successful than those that don't. Software in 30 Days is for the business manager, the entrepreneur, the product development manager, or IT manager who wants to develop software better and faster than they now believe possible. Learn how this unorthodox process works, how to get started, and how to succeed. Control risk, manage projects, and have your people succeed with simple but profound shifts in the thinking. The authors explain powerful concepts such as the art of the possible, bottom-up intelligence, and why it's good to fail early—all with no risk greater than thirty days. The productivity gain vs traditional "waterfall" methods has been over 100% on many projects Author Ken Schwaber is a co-founder of the Agile software movement, and co-creator, with Jeff Sutherland, of the "Scrum" technique for building software in 30 days Coauthor Jeff Sutherland was cosigner of the Agile Manifesto, which marked the start of the Agile movement Software in 30 Days is a must-read for all managers and business owners who use software in their organizations or in their products and want to stop the cycle of slow, expensive software development. Programmers will want to buy copies for their managers and their customers so they will know how to collaborate to get the best work possible.

This pocket guide is the one book to read for everyone who wants to learn about Scrum. The book covers all roles, rules and the main principles underpinning Scrum, and is based on the Scrum Guide Edition 2013. A broader context to this fundamental description of Scrum is given by describing the past and the future of Scrum. The author, Gunther Verheyen, has created a concise, yet complete and passionate reference about Scrum. The book demonstrates his core view that Scrum is about a journey, a journey of discovery and fun. He designed the book to be a helpful guide on that journey. Ken Schwaber, Scrum co-creator says that this book currently is the best available description of Scrum around. The book combines some rare characteristics: • It describes Scrum in its entirety, yet places it in a broader context (of past and future). • The author focuses on the subject, Scrum, in a way that it truly supports the reader. The book has a language and style in line with the philosophy of Scrum. • The book shows the playfulness of Scrum. David Starr and Ralph Jocham, Professional Scrum trainers and early agile adopters, say that this is the ultimate book to be advised as follow-up book to the students they teach Scrum to and to teams and managers of organizations that they coach Scrum to.

This guide book provides a single, comprehensive source of information on how to pass the Certified Scrum Master (R) Assessment of Scrum Alliance (R). This information includes relevant details on the Certification/Assessment, a strategy to prepare for and take the assessment, and finally, adequate study material for the assessment itself. The only purpose of this book is to provide a focused approach to help achieve the audience's focused objective: attain Scrum Master Credential at the minimum cost and time. It does not seek to provide an adequate background on Agile methodologies, or a complete description of Scrum principles and practices. The focus is on providing just as much information as is required; just in time. At present, there are two popular organizations providing different types and levels of role-based Scrum credentials: Scrum Alliance (R), and Scrum.org. The CSM (R) credential of Scrum Alliance is the most popular Scrum Master credential today, but acceptance of the PSM credentials (of Scrum.org) is rapidly growing. This book covers CSM (R) requirements in detail, while giving an adequate exposure to the PSM credential/assessment as well. This book is part of series, aimed at providing enough information and knowledge to pass the CSM (R) and/or PSM I Assessments. This book series has been developed primarily from my own experience, taking into account what was most important while preparing for the assessments, as well as while actually taking the assessments. A continual endeavor will be made to enhance to coverage and effectiveness of the content. While this book series is aimed at those interested in Scrum Master Certification, it will be useful for other certification aspirants - Product Owners, Developers - since it provides quite an extensive coverage of Scrum Fundamentals, common to these roles.

Agile methodologies have become a popular and widely accepted method for managing software development. However, despite this success, managing agile methods has proven to be a real challenge for most

companies, particularly those with complex products such as IoT devices and large development environments. As such, agile methods are changing. Many companies have been forced to adopt a hybrid version of agile and waterfall techniques, and this hybrid approach is fast becoming the norm rather than the exception in the industry. *Metagility: Managing Agile Development for Competitive Advantage* is the first book to provide a comprehensive approach for managing a new and highly effective breed of agility from the executive level on down. Based on scientific theory and practitioner research, it is the definitive playbook for those seeking the optimal solution for adapting agile to more complex product development and organizational contexts. This desk reference shows organizations how to manage both agile and waterfall techniques to outperform their competition in industries with very high technological change, turbulent markets, and innovation. Key Features -Provides valuable insights and guidance on how to manage hybrid agile implementations in situations where traditional agile methods typically fall short, such as with embedded systems where the hardware, firmware, and software are developed in tandem, and for large enterprises and distributed teams -Presents new language for understanding agility including concepts such as business momentum and agile vorticity that provides cutting-edge insights into a company's position in its market -Describes a method to determine what true agility means and how to achieve it for your company both within your internal organization and your position in the marketplace -Shows how to determine the proper mix of agile and waterfall characteristics for your organization to help you get the most out of your agile strategy in today's highly competitive and innovative markets -Supplies tools that provide not only the monitors and gauges, but the dials and knobs executives can utilize to affect change and achieve optimal results from their agile implementation

Scrum Shortcuts Without Cutting Corners

Practical Advice for Your First Year

Coaching Agile Teams

A Scrum Book

20th International Conference, XP 2019, Montréal, QC, Canada, May 21–25, 2019, Proceedings

Agile Project Management with Scrum

A Companion for ScrumMasters, Agile Coaches, and Project Managers in Transition

Agile continues to be the most adopted software development methodology among organizations worldwide, but it generally hasn't integrated well with traditional security management techniques. And most security professionals aren't up to speed in their understanding and experience of agile development. To help bridge the divide between these two worlds, this practical guide introduces several security tools and techniques adapted specifically to integrate with agile development. Written by security experts and agile veterans, this book begins by introducing security principles to agile practitioners, and agile principles to security practitioners. The authors also reveal problems encountered in their own experiences with agile security, and how they worked to solve them. You'll learn how to: Add security practices to each stage of your existing development lifecycle Integrate security with planning, requirements, design, and at the code level Include security testing as part of your team's effort to deliver working software in each release Implement regulatory compliance in an agile or DevOps environment Build an effective security program through a culture of empathy, openness, transparency, and collaboration

The First Guide to Scrum-Based Agile Product Management In *Agile Product Management with Scrum*, leading Scrum consultant Roman Pichler uses real-world examples to demonstrate how product owners can create successful products with Scrum. He describes a broad range of agile product management practices, including making agile discovery work, taking advantage of emergent requirements, creating the minimal marketable product, leveraging early customer feedback, and working closely with the development team. Benefitting from Pichler's extensive experience, you'll learn how Scrum product ownership differs from traditional product management and how to overcome the common challenges that Scrum product owners face. Coverage includes Understanding the product owner's role: what product owners do, how they do it, and the surprising implications Envisioning the product: creating a compelling product vision to galvanize and guide the team and stakeholders Grooming the product backlog: managing the product backlog effectively even for the most complex products Planning the release: bringing clarity to scheduling, budgeting, and functionality decisions Collaborating in sprint meetings: understanding the product owner's role in sprint meetings, including the dos and don'ts Transitioning into product ownership: succeeding as a product owner and establishing the role in the enterprise This book is an indispensable resource for anyone who works as a product owner, or expects to do so, as well as executives, managers, and coaches interested in establishing agile product management.

Agile is broken. Most Agile transformations struggle. According to an Allied Market Research study, "63% of respondents stated the failure of agile implementation in their organizations." The problems with Agile start at the top of most organizations with executive leadership not getting what agile is or even knowing the difference between success and failure in agile. Agile transformation is a journey, and most of that journey consists of people learning and trying new approaches in their own work. An agile organization can make use of coaches and training to improve their chances of success. But even then, failure remains because many Agile ideas are oversimplifications or interpreted in an extreme way, and many elements essential for success are missing. Coupled with other ideas that have been dogmatically forced on teams, such as "agile team rooms" and "agile retrospectives," overall inertia and resistance to change in the Agile community," the Agile movement is ripe for change since its birth twenty years ago. "Agile 2" represents the work of experienced Agile experts, distilled into *Agile 2: The Next Iteration of Agile* by seven members of the team. Agile 2 values these pairs of attributes when properly balanced: thoughtfulness and prescription; outcomes and outputs, individuals and teams; business and technical understanding; individual empowerment and good leadership; adaptability and planning. With a new set of Agile principles to take Agile forward over the next 20 years, Agile 2 is applicable beyond software and hardware to all parts of an agile organization.

organization including "Agile HR", "Agile Finance", and so on. Like the original "Agile", "Agile 2", is just a set of ideas - powerful ideas. To undertake any endeavor, a single idea is not enough. But a single set of ideas can be a powerful guide.

NEW YORK TIMES BESTSELLER WALL STREET JOURNAL BESTSELLER "Sprint offers a transformative formula for testing ideas that works whether you're at a startup or a large organization. Within five days, you'll move from idea to prototype to decision, saving you and your team countless hours and countless dollars. A must read for entrepreneurs of all stripes." --Eric Ries, author of The Lean Startup From three partners at Google Ventures, a unique five-day process for solving tough problems, produced more than a hundred companies. Entrepreneurs and leaders face big questions every day: What's the most important place to focus your effort, and how do you start? How does your idea look like in real life? How many meetings and discussions does it take before you can be sure you have the right solution? Now there's a surefire way to answer these important questions: the sprint. Designer Jake Knapp created the five-day process at Google, where sprints were used on everything from Google Search to Google X. Braden Kowitz and John Zeratsky at Google Ventures, and together they have completed more than a hundred sprints with companies in mobile, e-commerce, healthcare, finance, and more. A practical guide to answering critical business questions, Sprint is a book for teams of any size, from small startups to Fortune 100s, from teachers to nonprofits. It's for anyone with a big opportunity, problem, or idea who needs to get answers today.

It's no secret that we are living in the Digital Age. Technology companies make up seven of the world's ten largest firms by market capitalization. And the key to their success is the key to all modern organizations. Jonathan Smart, business agility practitioner, thought leader, and coach, reveals the patterns and antipatterns that will help organizations from every industry deliver better value sooner, safer, and happier through high levels of engagement, inclusion, and empowerment. Through his decades of experience in the technology world, Smart provides business leaders with a blueprint for creating a world-class organization of the future. Through Agile and Lean ways of working, business leaders can empower teams to improve production, grow together, and create better services for their customers. These better ways of working have overflowed from the IT department to every corner of successful organizations, taking root in every industry from aerospace to accounting, insurance to shipping. This book is not about software development. It is not a book about the computer industry. This book is about applying agility across the entire organization. It's a book that will put you at the front of the pack, ahead of the competition.

The Spirit of the Game

A Practitioner's Guide to Agile Software Delivery in the Enterprise

Leveraging Scrum as a Competitive Advantage

A Smart Travel Companion

Future of Scrum

Agile Tactics, Tools, & Tips

A Reference for Obtaining Mastery

Agile Product Management with Scrum

Using Agile methods, you can bring far greater innovation, value, and quality to any data warehousing (DW), business intelligence (BI), or analytics project. However, conventional Agile methods must be carefully adapted to address the unique characteristics of DW/BI projects. In Agile Analytics, Agile pioneer Ken Collier shows how to do just that. Collier introduces platform-agnostic Agile solutions for integrating infrastructures consisting of diverse operational, legacy, and specialty systems that mix commercial and custom code. Using working examples, he shows how to manage analytics development teams with widely diverse skill sets and how to support enormous and fast-growing data volumes. Collier's techniques offer optimal value whether your projects involve "back-end" data management, "front-end" business analysis, or both. Part I focuses on Agile project management techniques and delivery team coordination, introducing core practices that shape the way your Agile DW/BI project community can collaborate toward success Part II presents technical methods for enabling continuous delivery of business value at production-quality levels, including evolving superior designs; test-driven DW development; version control; and project automation Collier brings together proven solutions you can apply right now--whether you're an IT decision-maker, data warehouse professional, database administrator, business intelligence specialist, or database developer. With his help, you can mitigate project risk, improve business alignment, achieve better results--and have fun along the way.

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.

The basics of being a ScrumMaster are fairly straightforward: At face value all a ScrumMaster needs to do is facilitate the Scrum process and remove impediments. But being a great ScrumMaster, one who truly embodies the principles of servant-leadership and helps nurture a high-performing team, is much harder and more elusive. In this second edition of his groundbreaking book, Geoff shares an updated collection of stories and practical guidance, drawn from twenty years of coaching Scrum teams that will guide

you on your path to greatness. In this book you will learn: The skills and characteristics of great Scrum Masters How to generate, maintain and increase engagement from the team How to increase the effectiveness of the Scrum meetings, such as retrospectives and daily scrums. How to foster a more creative and collaborative team How to increase the performance of the team How to know when you are a successful Scrum Master Scrum Mastery is for practicing Scrum Masters who want to develop themselves into a great servant-leader capable of taking their teams beyond simple process compliance. Mike Cohn, in his foreword for the book, said: "Most books rehash well-trod territory and I don't finish them any wiser. I am positive I will be referring back to this book for many years" Roman Pichler said: "I am thoroughly impressed with how comprehensive and well-written the book is. It will be indispensable for many people"

In Team Topologies DevOps consultants Matthew Skelton and Manuel Pais share secrets of successful team patterns and interactions to help readers choose and evolve the right team patterns for their organization, making sure to keep the software healthy and optimize value streams. Team Topologies will help readers discover:

- Team patterns used by successful organizations.
- Common team patterns to avoid with modern software systems.
- When and why to use different team patterns
- How to evolve teams effectively.
- How to split software and align to teams.

"Zombie Scrum Survival Guide reveals why Scrum runs aground and shows how to supercharge your Scrum outcomes, while having a lot more fun along the way. Humorous, visual, and extremely relatable, it offers practical approaches, exercises, and tools for escaping Zombie Scrum. Even if you're surrounded by skeptics, this book will be the antidote to help you build more of what users need, ship faster, improve more continuously, interact more successfully in any team, and feel a whole lot better about what you're doing. Suddenly, one day soon, you'll remember: that's why we adopted Scrum in the first place!" --Amazon.

Making Agile Processes Work

The Scrum Field Guide

Sprint Your Way to Scrum

Metagility

Organizing Business and Technology Teams for Fast Flow

The Agile Training Seminar for Business Performance

Agile Processes in Software Engineering and Extreme Programming

Scrum Master

Are you frustrated or disenchanted by the results of your Agile approach? Does Agile sound like a good idea, but you're not sure how to explain it beyond roles, practices, and meetings? Is your team going through the motions, but it's still business as usual? The missing piece is the Agile mind-set -- the thinking that makes Agile processes work. This book is your compass for the Agile journey. Without prescribing any process, practice, or tool, it will show you how practitioners approach: Deciding what to work on Planning and doing the work Engaging people and performing as teams Working better Pragmatic and dogma-free, this book will help you understand what it means to be Agile and how to bring others along. I want to give this book to every executive and manager who asks why the transition is taking so long. I also recommend it for all Agile practitioners as a valuable source of insight beyond the processes and techniques described in other books. -Roger Brown, Agile Coach, Agile Crossing Gil Broza is a kindred spirit to the pioneers of the Agile movement. He reminds us of the core values, principles, and behaviors of this enduring effort to bring joy and delight to producing software. To those new to the pursuit, he brings a lantern for the journey. -Rich Sheridan, CEO, Menlo Innovations The book's forewords are by Jim Highsmith and Linda Rising. Gil Broza, founder and principal mentor at 3P Vantage, has been supporting Agile leaders and their teams since 2004. Gil's guidance helps professionals adopt effective, humane, and responsible approaches to software development. His previous book was The Human Side of Agile.

A radical new management model for twenty-first century leaders Organizations today face a crisis. The crisis is of long standing and its signs are widespread. Most proposals for improving management address one element of the crisis at the expense of the others. The principles described by award-winning author Stephen Denning simultaneously inspire high productivity, continuous innovation, deep job satisfaction and client delight. Denning puts forward a fundamentally different approach to management, with seven inter-locking principles of continuous innovation: focusing the entire organization on delighting clients; working in self-organizing teams; operating in client-driven iterations; delivering value to clients with each iteration; fostering radical transparency; nurturing continuous self-improvement and communicating interactively. In sum, the principles comprise a new mental model of management. Author outlines the basic seven principles of continuous innovation The book describes more than seventy supporting practices Denning offers a rethinking of management from first principles This book is written by the author of The Secret Language of Leadership—a Financial Times Selection in Best Books of 2007.

Building a successful product usually involves teams of people, and many choose the Scrum approach to aid in creating products that deliver the highest possible value. Implementing Scrum gives teams a collection of powerful ideas they can assemble to fit their needs and meet their goals. The ninety-four patterns contained within are elaborated nuggets of insight into Scrum's building blocks, how they work, and how to use them. They offer novices a roadmap for starting from scratch, yet they help

intermediate practitioners fine-tune or fortify their Scrum implementations. Experienced practitioners can use the patterns and supporting explanations to get a better understanding of how the parts of Scrum complement each other to solve common problems in product development. The patterns are written in the well-known Alexandrian form, whose roots in architecture and design have enjoyed broad application in the software world. The form organizes each pattern so you can navigate directly to organizational design tradeoffs or jump to the solution or rationale that makes the solution work. The patterns flow together naturally through the context sections at their beginning and end. Learn everything you need to know to master and implement Scrum one step at a time—the agile way.

The rules and practices for Scrum—a simple process for managing complex projects—are few, straightforward, and easy to learn. But Scrum’s simplicity itself—its lack of prescription—can be disarming, and new practitioners often find themselves reverting to old project management habits and tools and yielding lesser results. In this illuminating series of case studies, Scrum co-creator and evangelist Ken Schwaber identifies the real-world lessons—the successes and failures—culled from his years of experience coaching companies in agile project management. Through them, you’ll understand how to use Scrum to solve complex problems and drive better results—delivering more valuable software faster. Gain the foundation in Scrum theory—and practice—you need to: Rein in even the most complex, unwieldy projects Effectively manage unknown or changing product requirements Simplify the chain of command with self-managing development teams Receive clearer specifications—and feedback—from customers Greatly reduce project planning time and required tools Build—and release—products in 30-day cycles so clients get deliverables earlier Avoid missteps by regularly inspecting, reporting on, and fine-tuning projects Support multiple teams working on a large-scale project from many geographic locations Maximize return on investment!

Integrate Agile methodology into your business with this stunning guide to the latest management techniques Corporate Agility is the must-have guide on adopting Agile methodology for businesses of all shapes and sizes. This visually stunning book delivers six key lessons that you must learn in order to effectively join the Agile world. You'll learn the ins and outs of the traditional approach, helping you answer the questions "Why Agile?" and "Why now?" You'll also discover new, more efficient Agile strategies that will help you lead your enterprise to increased collaboration, more flexibility, and better business results. Based on the latest practice and research, and drawing on years of experience at the author's own leading consultancy, Corporate Agility features a beautiful 4-color design that helps you visualize powerful strategic ideas, so you can understand and implement them right away. Unlike other books on the market, this title helps you reinterpret key Agile management concepts in a way that will work for your specific needs. Gain a clear understanding of traditional Agile methodology, the history of Agile, and the benefits to organizations of all shapes and sizes Discover cutting-edge Agile strategies that push Agile thinking forward and increase performance efficiency Learn the 6 "Agilelessons" that underpin all successful Agile transformations Follow real-world case studies from leading businesses that have successfully made the leap into Agile operations Organizational leaders will love this digestible, forward-thinking guide written by one of America's fastest rising strategic execution gurus.

Collective Wisdom from the Experts

Pass the CSM Assessment in One Week

A Practical Guide to the Most Popular Agile Process

The Scrum Guide Companion

The Professional Product Owner

97 Things Every Scrum Practitioner Should Know

How to Solve Big Problems and Test New Ideas in Just Five Days

Scrum

A practical Guide to Scrum Framework and more for Managers, Scrum Masters, Product Owners and Agile Teams Scrum Framework has been in existence for over a decade and has been taught and coached all over the globe. Currently, Scrum is the most popular agile methodology. It is easy to grasp but very hard to practice. This has been due to the limited understanding of its core values and principles. No more. These along with various aspects are discussed to help transition from Waterfall or Iterative development methods. Every day Scrum teams are delivering great value continuously and consistently to "Wow!" its customers. Various aspects of agile methodology are discussed to ease the transition to Scrum Framework. Focus is to get the Framework deployed quickly, easily and seamlessly to start delivering optimum value on the get-go! In "Future of Scrum" Jai Singhal and Anju Singhal give agile aspirants as well as seasoned agile practitioners the much needed insight into Scrum Framework; to help them understand the various aspects of the underlying values and principles. You will gain deep insight to the framework, processes, and practices with strategies and tactics explained with easy to follow illustrations in the new paradigm.

Transitioning into Agile Project Management and Digital Delivery professional space became a prominent trend across industries over the past 5 years. Competitive job market is becoming saturated with candidates who do not fully understand how modern recruitment for Agile roles works - at least in Australia. They present their professional Resumes filled with mixed messages, absurd qualifications, using language only sends their job application straight into the bin, missing out on opportunities that otherwise should be within their reach. Lack of this specific knowledge is reducing your chances of getting hired as a Scrum Master, or for any other job within Agile Delivery space. Written primarily for aspiring professionals who want to enter the world of Agile Project Management and Digital Delivery, but lack the right knowledge or specific insights yet, this book is an attempt to share my personal findings and summarise research made as part of becoming a Professional Scrum Master. This includes plenty of my

*subjective yet educated opinions on a number of topics surrounding general theme of presenting yourself as the most appealing Agile job candidate, providing advice on how to capitalize on your current professional background, understanding your skill gaps and available options, pivoting towards a Scrum Master role within Agile Digital Delivery as efficiently as possible. *** YOU WILL LEARN ABOUT ***- What requirements apply to Scrum Master role candidates these days;- How to deal with Recruiters and get your application through their initial filter;- How different companies see Scrum Master roles and responsibilities;- What are Agile Hybrid roles, and why should it concern Scrum Masters;- How to do your research and other preparation properly;- How to write a good to-the-point Cover Letter, and do you need one at all;- How to reformat your Resume and present it the best possible way;- What interview questions a new Scrum Master can expect, and the best ways to respond.*** TABLE OF CONTENTS ***1 - What is Agile Delivery Like?2 - Job Transitioning Challenges3 - The Wall of Recruiters4 - The Right Knowledge5 - The Interview Process6 - The Classic Scrum Master Role7 - Scrum Master Role Hybrids (...)8 - Having the Right Experience9 - No Experience - Now What?10 - Value of a Certification11 - Basics of Transitioning12 - Transitioning from Engineer to Scrum Master13 - Transitioning from Business Analyst14 - Transitioning from Project Manager15 - Transitioning from Other Roles16 - Scrum Master Resumes17 - The 15 Second Rule18 - Attributes of a Good SM resume (...)19 - Scrum Master CV Template20 - Writing a Cover Letter21 - The Cover Letter Template22 - Company Research23 - What information do you need?24 - Research methods (...)25 - Project work vs. Smaller Task Flow26 - Preparing for the Interview27 - Interview questions (...)28 - What Are Behavioral Questions29 - Misunderstood "Servant-Leader"30 - Tools You Use31 - Physical Walls vs. Electronic Walls*** AUTHOR'S PODCAST ***<https://itunes.apple.com/au/podcast/lean-and-mean-agile-podcast/id1269551866>*** YOUTUBE CHANNEL ***<http://bit.ly/JoinAgileVideos>*** Visit JOINAGILE.COM and subscribe for Free occasional Newsletter, new book announcements, and other promotions ****

Master IBM's Breakthrough DAD Process Framework for Succeeding with Agile in Large, Complex, Mission-Critical IT Projects It is widely recognized that moving from traditional to agile approaches to build software solutions is a critical source of competitive advantage. Mainstream agile approaches that are indeed suitable for small projects require significant tailoring for larger, complex enterprise projects. In Disciplined Agile Delivery, Scott W. Ambler and Mark Lines introduce IBM's breakthrough Disciplined Agile Delivery (DAD) process framework, which describes how to do this tailoring. DAD applies a more disciplined approach to agile development by acknowledging and dealing with the realities and complexities of a portfolio of interdependent program initiatives. Ambler and Lines show how to extend Scrum with supplementary agile and lean strategies from Agile Modeling (AM), Extreme Programming (XP), Kanban, Unified Process (UP), and other proven methods to provide a hybrid approach that is adaptable to your organization's unique needs. They candidly describe what practices work best, why they work, what the trade-offs are, and when to consider alternatives, all within the context of your situation. Disciplined Agile Delivery addresses agile practices across the entire lifecycle, from requirements, architecture, and development to delivery and governance. The authors show how these best-practice techniques fit together in an end-to-end process for successfully delivering large, complex systems--from project initiation through delivery. Coverage includes Scaling agile for mission-critical enterprise endeavors Avoiding mistakes that drive poorly run agile projects to chaos Effectively initiating an agile project Transitioning as an individual to agile Incrementally building consumable solutions Deploying agile solutions into complex production environments Leveraging DevOps, architecture, and other enterprise disciplines Adapting your governance strategy for agile projects Based on facts, research, and extensive experience, this book will be an indispensable resource for every enterprise software leader and practitioner--whether they're seeking to optimize their existing agile/Scrum process or improve the agility of an iterative process.

Scrum is the most widely adopted Agile framework in the world. It is easy to understand and yet, difficult to master. Having trained thousands of professionals across the world and helped them implement Scrum in their organizations, the authors provide practical, succinct, and effective answers to 50 of the most common questions about Scrum. This book is for Scrum practitioners, Scrum Masters, Product Owners, and Agile Coaches who want to refine their expertise and to take Scrum to the next level.Includes an interview with Jeff Sutherland, co-creator of ScrumSprint Your Way to Scrum will do the following: ?Provide expert advice on the practical application of Scrum. ?Enable you to explain/teach Scrum elements in a very easy and effective way to peers?Allow you to understand the usual problems teams face when implementing Scrum?Debunk day-to-day myths about Scrum?Help you identify the gap between Knowing About Scrum and Mastering ScrumAuthors: Bonsy Yelsangi is a Certified Scrum Trainer (CST) with 17 years of experience helping teams become Agile and master Scrum practices.Valerio Zanini is a Certified Scrum Trainer (CST) and a Certified Product Innovation Trainer (CPIT) with 20 years of experience in building award-winning digital products.

"We need better approaches to understanding and managing software requirements, and Dean provides them in this book. He draws ideas from three very useful intellectual pools: classical management practices, Agile methods, and lean product development. By combining the strengths of these three approaches, he has produced something that works better than any one in isolation." --From the Foreword by Don Reinertsen, President of Reinertsen & Associates; author of Managing the Design Factory; and leading expert on rapid product development Effective requirements discovery and analysis is a critical best practice for serious application development. Until now, however, requirements and Agile methods have rarely coexisted peacefully. For many enterprises considering Agile approaches, the absence of effective and scalable Agile requirements processes has been a showstopper for Agile adoption. In Agile Software Requirements, Dean Leffingwell shows exactly how to create effective requirements in Agile environments. Part I presents the "big picture" of Agile requirements in the enterprise, and describes an overall process model for Agile requirements at the project team, program, and portfolio levels Part II describes a simple and lightweight, yet comprehensive model that Agile project teams can use to manage requirements Part III shows how to develop Agile requirements for complex systems that require the cooperation of multiple teams Part IV guides enterprises in developing Agile requirements for ever-larger "systems of systems," application suites, and product portfolios This book will help you leverage the benefits of Agile without sacrificing the value of effective requirements discovery and analysis. You'll find proven solutions you can apply right now--whether you're a software developer or tester, executive, project/program manager, architect, or team leader.

Agile Retrospectives

Managing Agile Development for Competitive Advantage

Practical Guidance for Agile Practitioners

Scrum Fundamentals for ScrumAlliance (R) ScrumMaster (R) Certification

Reinventing the Workplace for the 21st Century

Insights on Agile Practices for Adaptive, Collaborative, Rapid, and Transparent Enterprises

Team Topologies

A Story of Transformation: A Go-To Guide To Start Your Agile Journey

The Provocative and Practical Guide to Coaching Agile Teams As an agile coach, you can help project teams become outstanding at agile, creating products that make them proud and helping organizations reap the powerful benefits of teams that deliver both innovation and excellence. More and more frequently, ScrumMasters and project managers are being asked to coach agile teams. But it ' s a challenging role. It requires new skills—as well as a subtle understanding of when to step in and when to step back. Migrating from “ command and control ” to agile coaching requires a whole new mind-set. In Coaching Agile Teams, Lyssa Adkins gives agile coaches the insights they need to adopt this new mind-set and to guide teams to extraordinary performance in a re-energized work environment. You ' ll gain a deep view into the role of the agile coach, discover what works and what doesn ' t, and learn how to adapt powerful skills from many allied disciplines, including the fields of professional coaching and mentoring. Coverage includes Understanding what it takes to be a great agile coach Mastering all of the agile coach ' s roles: teacher, mentor, problem solver, conflict navigator, and performance coach Creating an environment where self-organized, high-performance teams can emerge Coaching teams past cooperation and into full collaboration Evolving your leadership style as your team grows and changes Staying actively engaged without dominating your team and stunting its growth Recognizing failure, recovery, and success modes in your coaching Getting the most out of your own personal agile coaching journey Whether you ' re an agile coach, leader, trainer, mentor, facilitator, ScrumMaster, project manager, product owner, or team member, this book will help you become skilled at helping others become truly great. What could possibly be more rewarding?

Choose to be a Master Scrum Master? Prepared to establish yourself fit for 21st centuries Digital Transformation & solution Development? This book can revolutionize your course. Based on the one decade of research and several hundred Scrum Master coaching has established this volume. This Guidebook is for all the Scrum Masters, who determine to become master in Scrum Master role and build magnificent software solutions. Competitive pressure and fundamental changes will remain the hallmark of the business environment. Thus, the demand for new and upgraded skills will continue. Lifelong learning is not simply an academic thought; it is a business essential. This Guidebook has emphasized the pragmatic challenges a Scrum Master comes across during software solution development and how Scrum Master can fortify themselves to surmount all these challenges. This Guidebook consists of seven distinct areas like Communication, Creativity, Companionability, Competent Team formation, Change agents, Charismatic leadership, and Catalyst. These seven pillars are seven elements of the Seven Chakra Model (7C chakras) empowers scrum masters to obtain individual agility. If these Seven chakras are not purified or malfunctions, we develop into disordered or function inadequately. As an Organization is not a machine, it is an Organism, Scrum Masters have to take care of these Seven elements by learning about them and strengthening these elements so that the Individuals does not get affected much by external challenges. The author has emphasized many challenging use cases, thought-provoking questions for the readers to reflect on and take action and has cited many case studies in this book to make the volume pragmatic for the reader. The author had shared many theoretical concepts for the reader to work out further research and enhance learning in those areas so that the reader can become fit for Master Scrum Master.

“ Our job as Scrum professionals is to continually improve our ability to use Scrum to deliver products and services that help customers achieve valuable outcomes. This book will help you to improve your ability to apply Scrum. ” – From the Foreword by Ken Schwaber, co-author of Scrum Mastering Professional Scrum is for anyone who wants to deliver increased value by using Scrum more effectively. Leading Scrum practitioners Stephanie Ockerman and Simon Reindl draw on years of Scrum training and coaching to help you return to first principles and apply Scrum with the professionalism required to achieve its transformative potential. The authors aim to help you focus on proven Scrum approaches for improving quality, getting and using fast feedback, and becoming more adaptable, instead of “ going through the motions ” and settling for only modest improvements. Whether you ' re a Scrum Master, Development Team member, or Product Owner, you ' ll find practical advice for facing challenges with transparency and courage, overcoming a wide array of common challenges, and continually improving your Scrum practice. Realistically assess your current Scrum practice, and identify areas for improvement Recognize what a great Scrum Team looks like and get there Focus on “ Done ” – not “ sort-of-Done ” or “ almost-Done ” Measure and optimize the value delivered by every Product Increment Improve the way you plan, develop, and grow Clear away wider organizational impediments to agility and professionalism Overcome common misconceptions that stand in the way of progress Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details.

Proven Solutions for the Most Widespread and Frustrating Agile Challenges “ This book gives you the answers that a wise mentor would have given you, if you had one. Daniel Gullo shares his insights on the principal questions that everyone coming to the world of Agile will inevitably encounter. ” – From the foreword by Stephen Denning, author of The Leader ' s Guide to Radical Management Agile is becoming ubiquitous, but successful Agile implementation remains difficult. Organizations keep getting stuck on the same issues. However, with Real World Agility: Practical Guidance for Agile Practitioners, that need not happen to you. World-renowned Agile coach and consultant Daniel James Gullo identifies and addresses nearly sixty widespread challenges faced by anyone trying to derive value from Agile. Drawing on his vast experience guiding Agile teams to success, Gullo helps you accurately diagnose your problems, describes each solution with maximum clarity, and concisely presents the details you need in order to act effectively. This accessible guide is for every project participant and stakeholder: from ScrumMasters and team leads to developers, project managers, product owners, and customers. Gullo addresses methods ranging from Scrum to Kanban, guides you on scaling Agile, and even helps you apply it beyond software development. Coverage includes Making sense of Agile ' s many “ flavors ” Overcoming key hurdles in transitioning from waterfall Addressing cultural obstacles Meshing Agile teams with your management hierarchy Engaging executives with Agile practices and values Clarifying relationships among ScrumMasters, product owners, and project managers Smoothly handling key tasks, such as organizing backlogs and defining sprints Taking advantage of continuous integration and test-driven development Bringing Agile to distributed teams and large product portfolios Throughout, vignettes show exactly how Agile problems manifest in the real world – and how Gullo ' s solutions can help you overcome them. As you learn from others ' experiences, you ' ll quickly begin to see a clear path to success.

Improve your understanding of Scrum through the proven experience and collected wisdom of experts around the world. Based on real-life experiences, the 97 essays in this unique book provide a wealth of knowledge and expertise from established practitioners who have dealt with specific problems and challenges with Scrum. You ' ll find out more about the rules and roles of this framework, as well as tactics, strategies, specific patterns to use with Scrum, and stories from the trenches. You ' ll also gain insights on how to apply, tune, and tweak Scrum for your work. This guide is an ideal resource for people new to Scrum and those who want to assess and improve their understanding of this framework. "Scrum Is Simple. Just Use It As Is.," Ken Schwaber "The 'Standing Meeting,'" Bob Warfield “ Specialization Is for Insects, ” James O. Coplien "Scrum Events Are Rituals to Ensure Good Harvest," Jasper Lamers “ Servant Leadership Starts from Within, ” Bob Galen "Agile Is More than Sprinting," James W. Grenning Antipatterns and Patterns for Business Agility

Agile Advice for Your First Year and Beyond

Scrum Insights for Practitioners

The Scrum Master Guidebook

Scrum Mastery

Agile 2

GET HIRED As SCRUM MASTER

The Agile Mind-Set

Hiren Doshi, Scrum.org Professional Scrum Trainer & Coach in his book, Scrum Insights for Practitioners: The Scrum Guide Companion helps the practitioners master the Scrum framework by gaining in-depth practical insights and helps answer questions like: What are some common myths, mysteries, and misconceptions of Scrum? The Scrum Guide recommends three to nine members in a Development Team, but we have fifteen members. Is this Scrum? Can you share some tactics to do effective Sprint Planning, Daily Scrum, Sprint Review, Sprint Retrospective, and Product Backlog Refinement? My designation is development manager. Does this mean I have no role in Scrum? How is Scrum Empirical? Can Scrum Master and Product Owner be the same person? We don't have a Scrum Master. Are we still practicing Scrum? What does Self-Organization really mean? How does Scrum embrace the four values and twelve principles of the Agile Manifesto? Please share a case study on Scrum based product development? Recommendations for the book from the Scrum champions Take advantage of Hiren's vast experience and avoid making the common errors people make as they begin their journey. This book contains a wealth of practical information that will be useful to readers as they work to implement the basic theory found in The Scrum Guide-Steve Porter, team member, Scrum.org In his book Scrum Insights for Practitioners, Hiren has extended the core rules of The Scrum Guide with practices he has found useful. Hiren answers questions regarding Scrum that potentially remain unanswered even after one reads The Scrum Guide. Hiren dismantles common misconceptions about Scrum, regardless of the source of such misconceptions. Hiren elaborates on basic information provided in The Scrum Guide, as well as on the principles underlying Scrum-Gunther Verheyen, Author of "Scrum - A Pocket Guide, a Smart Travel Companion" Hiren Doshi has written a fine companion to The Scrum Guide, filling in some of the intentional gaps left in the Scrum framework. Using this companion along with The Scrum Guide will undoubtedly improve the outlook for those teams that internalize its teachings."-Charles Bradley, ScrumCrazy.com This book will help you understand the nuances of Scrum. It takes a very practical approach toward implementing Scrum without compromising on its values and principles. A useful and handy reference for Scrum practitioners!-Gopinath R, Agile coach and practitioner

Thousands of IT professionals are being asked to make Scrum succeed in their organizations—including many who weren't involved in the decision to adopt it. If you're one of them, The Scrum Field Guide will give you skills and confidence to adopt Scrum more rapidly, more successfully, and with far less pain and fear. Long-time Scrum practitioner Mitch Lacey identifies major challenges associated with early-stage Scrum adoption, as well as deeper issues that emerge after companies have adopted Scrum, and describes how other organizations have overcome them. You'll learn how to gain “quick wins” that build support, and then use the flexibility of Scrum to maximize value creation across the entire process. In 30 brief, engaging chapters, Lacey guides you through everything from defining roles to setting priorities to determining team velocity, choosing a sprint length, and conducting customer reviews. Along the way, he explains why Scrum can seem counterintuitive, offers a solid grounding in the core agile concepts that make it work, and shows where it can (and shouldn't) be modified. Coverage includes Getting teams on board, and bringing new team members aboard after you've started Creating a “definition of done” for the team and organization Implementing the strong technical practices that are indispensable for agile success Balancing predictability and adaptability in release planning Keeping defects in check Running productive daily standup meetings Keeping people engaged with pair programming Managing culture clashes on Scrum teams Performing “emergency procedures” to get sprints back on track Establishing a pace your team can truly sustain Accurately costing projects, and measuring the value they deliver Documenting Scrum projects effectively Prioritizing and estimating large backlogs Integrating outsourced and offshored components Packed with real-world examples from Lacey's own experience, this book is invaluable to everyone transitioning to agile: developers, architects, testers, managers, and project owners alike.

In Scrum Shortcuts without Cutting Corners, Scrum expert Ilan Goldstein helps the reader translate the Scrum framework into reality to meet the Scrum challenges formal training never warned about. Drawing on his extensive agile experience in a wide range of projects and environments, Goldstein presents thirty proven, flexible shortcuts for optimizing Scrum processes, actions, and outcomes. Each shortcut walks the reader through applying a Scrum approach to achieve a tangible output. These easy-to-digest, actionable patterns address a broad range of topics including getting started, quality and metrics, team members and roles, managing stakeholders, estimation, continuous improvement and much more.

Thousands of organizations are adopting Scrum to transform the way they execute complex projects, in software and beyond. This guide will give you the skills and confidence needed to deploy Scrum, resulting in high-performing teams and satisfied customers. Drawing on years of hands-on experience helping companies succeed, Certified Scrum Trainer (CST) Mitch Lacey helps you overcome the major challenges of Scrum adoption and the deeper issues that emerge later. Extensively revised to reflect improved Scrum practices and tools, this edition adds an all-new section of tips from the field. Lacey covers many new topics, including immersive interviewing, collaborative estimation, and deepening business alignment. In 35 engaging chapters, you'll learn how to build support and maximize value across your company. Now part of the renowned Mike Cohn Signature Series on agile development, this pragmatic guide addresses everything from establishing roles and priorities to determining team velocity, setting sprint length, and conducting customer reviews. Coverage includes Bringing teams and new team members on board Creating a workable definition of “done” Planning for short-term wins, and removing impediments to success Balancing predictability and adaptability in release planning Running productive daily scrums Fixing failing sprints Accurately costing projects, and measuring the value they deliver Managing risks in dynamic Scrum projects Prioritizing and estimating backlogs Working with distributed and offshore teams Institutionalizing improvements, and extending agility throughout the organization Packed with real-world examples straight from Lacey's experience, this book will be invaluable to anyone transitioning to Scrum, seeking to improve their early results, or trying to get back on track.

This book is the ultimate agile training seminar in book form. Business leaders, professionals who are ready to learn, and instructors will find here a complete training regimen with rich content, a training-tested structure, and high value insights that have already resulted in many thousands of agile projects delivered at all types of top tier organizations, from fortune 100 companies to lean startup companies, around the globe. We have optimized this book to be an immersive experience you can adapt to the time you have available, so we encourage you to dive headlong into these pages, exercises, and practices so you can most directly apply your learning to your work immediately. As a comprehensive course, this book offers the key practical knowledge for you to understand

and be increasingly agile, and to effectively begin practicing or perfecting Scrum from the moment you begin through to realizing your definition of done. Joe Justice is a highly rated instructor who has led hundreds of agile courses and supported agile transformations for teams and across leading businesses worldwide. "You really rocked your roles as instructor, cheerleader, and host" - Ken Merchant, 3 Star General, USAF Retired "One of the best professional trainings in the world" - Fabian Delava, Partner, Bain & Company "Joe has broken new ground using Scrum in manufacturing" --

Dr. Jeff Sutherland, Co-creator of Scrum

50 Practical Tips to Accelerate Your Scrum

Agile Application Security

How Agile Managers Beat the Odds, Delight Their Customers, and Leave Competitors in the Dust

Disciplined Agile Delivery

The Leader's Guide to Radical Management

Mastering Professional Scrum

A Practitioners Guide to Overcoming Challenges and Maximizing the Benefits of Agility

Agile Analytics

Scrum Insights for Practitioners**The Scrum Guide Companion****Practiceagile.com**

Zombie Scrum Survival Guide

Software in 30 Days

Creating Products that Customers Love (Adobe Reader)

Essential Scrum

Real World Agility

Enabling Security in a Continuous Delivery Pipeline

A Value-driven Approach to Business Intelligence and Data Warehousing

The Art of Doing Twice the Work in Half the Time