

Agile Product Management Box Set Product Vision Product Backlog Scrum Scrum Master Agile Development Agile Software Development

Agile Project Management
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 Information Technology, Project Management & Organizational Efficiency
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 Scrum
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 Selbstorganisation braucht Führung

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PARSONS GAMBLE

Agile Project Management Addison-Wesley Professional

Scrum ist ein agiles Projektmanagement-Framework, das sich auf alle Arten der Softwareentwicklung anwenden lässt. Richtig eingesetzt hilft es, Kundenzufriedenheit und Wertschöpfung nachhaltig zu steigern. Roman Pichler vermittelt Ihnen das notwendige Wissen, um Scrum erfolgreich anzuwenden. Er beschreibt das Framework umfassend, systematisch und leicht verständlich. Das Buch wendet sich an Einsteiger in Scrum und agiles Projektmanagement sowie an Fortgeschrittene bzw. an Leser, die sich auf Scrum-Zertifizierungen wie Certified ScrumMaster und Certified Scrum Product Owner vorbereiten.

System Engineering Analysis, Design, and Development Springer

- Erfahren Sie, warum agile Unternehmenskulturen mehr Führung denn je brauchen - Systemisches Hintergrundwissen hilft Ihnen, die Prinzipien der Selbstorganisation zu verstehen - Schaffen Sie mit einfachen Werkzeugen den Rahmen für Selbstorganisation - Lernen Sie aus den Erfahrungen, Erfolgen und Misserfolgen der Autoren als Manager - Nutzen Sie die Tipps und Übungen, um Ihr persönliches Führungsverständnis zu formen „Mit selbstorganisierten Teams wird alles besser!“, schallen die Kampfrufe der Legion gewordenen Scrum-Berater. Blindlings läuft ihnen eine Schar von Managern nach - froh darüber, endlich die Last des Führens abwälzen zu können. Doch warum klappt es bei so vielen Teams mit der Selbstorganisation nicht? Dieses Buch räumt mit dem Klischee auf, dass Scrum und andere agile Managementmethoden funktionieren, wenn man Teams einfach sich selbst überlässt. Agilität befreit vor allem die mittleren Manager nicht von ihrer Verantwortung. Ganz im Gegenteil: Agile Selbstorganisation braucht Führung in ihrer besten Form - sie braucht Manager, die sich ihrem Menschsein stellen. Boris Gloger und Dieter Rösner zeigen, wie eng Agilität, Teamentwicklung und Führung miteinander verwoben sind. Die Theorie bleibt im Hintergrund - es ist keine „agile Führungslehre“, die hier entworfen wird. Erzählt wird von den persönlichen Krisen, vom eigenen Scheitern und dem Erkennen, wie Selbstorganisation gelingt. AUS DEM INHALT // Der Sandwich-Manager in der Falle: Warum das Führen heute so schwierig ist // Wie Selbstorganisation und Teamentwicklung funktionieren // Mensch, Modell, Manager: Agilität als Kultur des Gelingens // Welche Strukturen die Selbstorganisation anregen // Vom Anreizsystem zum Anerkennungssystem

The Lean Product Playbook Apress

Drawing on the author's recent and ongoing research this book explores how to build the organizational capability to realise the strategic potential of information technology. It tackles the gap between theory and practice and how to gain wider adoption of successful socio-technical and benefits-driven approaches to investments in IT.

Test-Driven Database Development Newnes

Praise for the first edition: "This excellent text will be useful to every system engineer (SE) regardless of the domain. It covers ALL relevant SE material and does so in a very clear, methodical fashion. The breadth and depth of the author's presentation of SE principles and practices is outstanding." —Philip Allen This textbook presents a comprehensive, step-by-step guide to System Engineering analysis, design, and development via an integrated set of concepts, principles, practices, and methodologies. The methods presented in this text apply to any type of human system -- small, medium, and large organizational systems and system development projects delivering engineered systems or services across multiple business sectors such as medical, transportation, financial, educational, governmental, aerospace and defense, utilities, political, and

charity, among others. Provides a common focal point for "bridging the gap" between and unifying System Users, System Acquirers, multi-discipline System Engineering, and Project, Functional, and Executive Management education, knowledge, and decision-making for developing systems, products, or services Each chapter provides definitions of key terms, guiding principles, examples, author's notes, real-world examples, and exercises, which highlight and reinforce key SE&D concepts and practices Addresses concepts employed in Model-Based Systems Engineering (MBSE), Model-Driven Design (MDD), Unified Modeling Language (UMLTM) / Systems Modeling Language (SysMLTM), and Agile/Spiral/V-Model Development such as user needs, stories, and use cases analysis; specification development; system architecture development; User-Centric System Design (UCSD); interface definition & control; system integration & test; and Verification & Validation (V&V) Highlights/introduces a new 21st Century Systems Engineering & Development (SE&D) paradigm that is easy to understand and implement. Provides practices that are critical staging points for technical decision making such as Technical Strategy Development; Life Cycle requirements; Phases, Modes, & States; SE Process; Requirements Derivation; System Architecture Development, User-Centric System Design (UCSD); Engineering Standards, Coordinate Systems, and Conventions; et al. Thoroughly illustrated, with end-of-chapter exercises and numerous case studies and examples, Systems Engineering Analysis, Design, and Development, Second Edition is a primary textbook for multi-discipline, engineering, system analysis, and project management undergraduate/graduate level students and a valuable reference for professionals.

Das Scrum-Praxisbuch dpunkt.verlag

This book constitutes the refereed post-conference proceedings of the 17th IFIP WG 5.1 International Conference on Product Lifecycle Management, PLM 2020, held in Rapperswil, Switzerland, in July 2020. The conference was held virtually due to the COVID-19 crisis. The 60 revised full papers presented together with 2 technical industrial papers were carefully reviewed and selected from 80 submissions. The papers are organized in the following topical sections: smart factory; digital twins; Internet of Things (IoT, IIoT); analytics in the order fulfillment process; ontologies for interoperability; tools to support early design phases; new product development; business models; circular economy; maturity implementation and adoption; model based systems engineering; artificial intelligence in CAx, MBE, and PLM; building information modelling; and industrial technical contributions.

Managing Agile Projects IGI Global

"This book provides the research and instruction used to develop and implement software quickly, in small iteration cycles, and in close cooperation with the customer in an adaptive way, making it possible to react to changes set by the constant changing business environment. It presents four values explaining extreme programming (XP), the most widely adopted agile methodology"-- Provided by publisher.

The Software Project Manager's Bridge to Agility John Wiley & Sons

This book starts with discussion on the nature of Information Technology and how it relates to modern organizational function. Then a discussion on process design and methodology in project management, to highlight the increasing importance of project-based jobs in post COVID-19 world. The discussion on the role of information technology is all about Organizational Efficiency. In quest of the organization will remain to increase efficiency and effectiveness, which is manifested in all actions taken (strategies) of any given public or private entity. Therefore, the intertwined functions of information technology, the field of project management and organizational efficiency are inseparable. Number of cases are presented in this book to provide real examples, illustrating what companies do and how they must continuously search for approaches that increases productivity efficiency and effectiveness.

Product Lifecycle Management Enabling Smart X Campus Verlag

The Agile Software Tester is the must have book for any forward thinking software tester who wants to move forward in the fast moving and existing world of agile software development. This publication will introduce you to this challenging and yet rewarding world and help you build a fulfilling and enjoyable career. From manual testing to automation, it is all here. While many organisations have adopted the agile framework fully with a carefully planned strategy and 100% company commitment which means they are now reaping the benefits gained there are still plenty of software companies out there who have, for one reason or another, not. These companies still ignore the agile framework methodology or they have simply placed a taskboard in the centre of the office and stated 'there, we are agile'. While it is true that the agile methodology is not for everyone and not every software development project is suited to the framework it is, however, the way forward for the majority of companies who are involved in software development. As agile has grown in popularity and usage over the decades the amount of literature about the subject has also grown. However most of the books currently available on the market focus on the project management or software development areas of the software development life cycle, there is still very little for the agile software tester to read. In the agile world; testing and the software tester are just as important as any other process or person and that is why I have written this book. Hopefully experienced and new testers alike will find some useful pointers within these humble pages which will help them enhance their career and enjoyment of testing software. Version 7

Agile Project Management with GreenHopper 6 Blueprints IJBMR.org

Kunden haben so eine große Auswahl an Produkten wie nie. Da müssen sich die Unternehmen etwas einfallen lassen, um beim Kunden aufzufallen: die Qualität, das Marketing, der Vertrieb und der Preis - das alles muss ein Produktmanager im Auge behalten, um das Produkt erfolgreich zu machen. Brian Lawley und Pamela Schure stellen alle Aspekte des Produktmanagements vor: die Planungsstrategie sowie den kompletten Produktlebenszyklus von der Marktreife bis zum Ausscheiden aus dem Markt. Sie erklären, wie Sie erste Ideen zu Produkten weiterentwickeln und wie Sie Kunden- und Marktanalysen durchführen. Erfahren Sie außerdem, wie Sie Teams führen und sie zu Höchstleistungen anspornen. Werden Sie so zu einem erfolgreichen Produktmanager, bringen Sie neue Produkte auf den Markt und steigern Sie Ihren Umsatz.

Project Management dpunkt.verlag

This book constitutes the proceedings of the 6th International Conference on Lean and Agile Software Development, LASD 2022, which was held online on January 22, 2022. The conference received a total of 29 submissions, of which 9 full papers, 1 short paper and 1 position paper are included in this volume. In addition, the volume contains one keynote paper in full paper length. Topics discussed in this volume cover various aspects of agile software development and range from agile testing, to agile effort estimation, an agile approach to model-driven development, and remotely working agile teams.

Produktmanagement für Dummies Pearson

Wie können wir agiles Arbeiten in großen, komplexen Organisationen skalieren? Eine Frage, die sich vielen Unternehmen stellt. Mit Large-Scale Scrum (LeSS) liegen nun zwei Frameworks (LeSS und LeSS Hufe) vor, mittels derer Scrum konsequent ohne viel Zusatz skaliert werden kann, um als Unternehmen agil und überlebensfähig zu sein. In diesem Buch haben Craig Larman und Bas Vodde ihre Erkenntnisse aus mehr als einem Jahrzehnt an Erfahrung in der Einführung von LeSS in groß angelegten Umgebungen gebündelt. Es sind konkrete Wegweiser entstanden, die dabei helfen, mehr Flexibilität durch weniger Komplexität, mehr Wert durch weniger Verschwendung und mehr Sinnhaftigkeit durch weniger Vorschriften im Unternehmen zu verankern. Es werden u.a. folgende Themen adressiert: - Implementierung von LeSS für die Entwicklung in großen Umgebungen - Auswahl der richtigen Umsetzungsstrategie und des Organisationsdesigns - Ausrichtung und Strukturierung einer großen Entwicklungsorganisation hin zum Kundennutzen - Klärung der Rolle des Managements, des Product Owners und des Scrum Masters - Skalierung von Produktdefinition, Anforderungen, Planung und Produktmanagement - Synchrones Arbeiten mit mehreren Feature-Teams - Koordination und Integration zwischen den Teams - Integration von Scrum in Multisite- und Offshore-Projekten - Skalierung von Design und Architektur Addison-Wesley Professional

The book describes how to manage and successfully deliver large, complex, and expensive systems that can be composed of millions of line of software code, being developed by numerous groups throughout the globe, that interface with many hardware items being developed by geographically dispersed companies, where the system also includes people, policies, constraints, regulations, and a myriad of other factors. It focuses on how to seamlessly integrate systems, satisfy the customer's requirements, and deliver within the budget and on time. The guide is essentially a "shopping list" of all the activities that could be conducted with tailoring guidelines to meet the needs of each project. [Information Technology, Project Management & Organizational Efficiency](#) Carl Hanser Verlag GmbH Co KG

★ Are you looking for a proven method that allows your company to maximize production, profits and leadership? If you want to start or restart your company optimally, boost team's performance and improve process management, Project Management is the way! Read on to discover some of its great advantages... ✓ How is a winning Startup born, grows and innovates? ✓ What are the distinguishing characteristics of companies that have stood the test of time from those that have failed to take off? ✓ Are they going through their workflow as cost and resource efficient as possible? The answers to these questions are the ultimate solution for sustainable companies. This book teaches you how to apply the powerful Lean principles: LEAN STARTUP, LEAN ENTERPRISE, LEAN SIX SIGMA, LEAN ANALYTICS, LEAN THINKING and how to combine them with effective AGILE tools and methods. You will be guided step by step in the correct planning or reorganization of business processes, to achieve the greatest potential for improvement: knowing how to solve problems quickly, tracking data correctly, making changes, reducing costs. These are the benefits that allow companies to overcome moments of great uncertainty, such as the current one. But that's not all... ✓ Do you know why is the Agile method one of the most used by successful Startups and Companies? AGILE PROJECT MANAGEMENT is the methodology to implement to get maximum business efficiency eliminating waste and reducing production costs. This is the most basic definition of Agile P.M. SCRUM, KANBAN, DSDM, XP, CRYSTAL are powerful Agile frameworks. Tools and techniques to be applied to all those companies or startups that aspire to growth and leadership; allowing to managers and team members to effectively focus on the development of specific parts, thus being more focused and productive. KAIZEN principles, instead, are essential to ensure continuous improvement, increase the ability to think, analyze, improve operational efficiency and it is absolutely important to achieving company's goals. You will learn: Why do most Startups fail? How to track and optimize data? What Are the 5S's and How They Work Lean thinking Advantages The 5 DMAIC Phases Why should you implement Agile? Speed up your business with Scrum How a Sprint could make your life easier Kanban For Lean Manufacturing Add value and quality to the product The 10 Kaizen Principles Methodologies Applicable To Kaizen ...And much, much more! This guide allows you to master all these proven methods and get great benefits for the company growth. Don't wait, start now... Get your "Project Management" collection now, become an expert!

Agile Project Management Kevsbooks

The practice of Test-Driven Development (TDD) has helped thousands of software developers improve quality, agility, productivity, and speed. In Test-Driven Database Development, Max Guernsey, III shows how to adapt TDD to achieve the same powerful benefits in database design and development. Guernsey first explains why TDD offers so much potential to database practitioners, and how to overcome obstacles such as the lack of conventional "testable classes." You'll learn how to use "classes of databases" to manage change more effectively; how to define testable database behaviors; how to maximize long-term maintainability by limiting a database's current scope; and how to use "emergent design" to simplify future expansion. Building on this foundation, the author guides you through implementing modern TDD processes and database refactoring. He presents practical techniques for improving legacy databases; for deviating from strict TDD when necessary; and for adapting TDD to applications that persist data in file systems, XML, or serialized objects. Guernsey shows how to • Build a simple infrastructure to track and standardize scripts and databases • Define a sustainable TDD process for database design • Safely change a design without losing data • Design new databases that are lighter, leaner, simpler, more testable, and easier to change • Reduce design costs by eliminating duplication • Gradually bring the benefits of TDD, agility, and modern design to legacy databases • Remediate errors that find their way into database designs • Isolate behaviors and avoid unwanted dependencies that cause tests to fail With this book as a guide, you will learn how to apply the proven practice of TDD to your database needs, and organize and optimize your organization's data for a significant competitive advantage. Test-Driven Database Development is the newest title in the highly respected NetObjectives Lean-Agile Series. *Agile Product Management with Scrum* Addison-Wesley Professional

Lean-Lean Six Sigma, Lean Startup, Lean Enterprise, Lean Analytics, Agile Project Management, Kanban, Scrum, Kaizen 8 Books in 1 Boxset Collection Master Lean Methodology & become an expert! Get your Lean Mastery book collection Now! Included in this collection are the top books to help you improve, grow and master your skills on Lean Methodology. Change the way that you do business. This book collection will help you reach near perfection in the products that you sell, the customer service that you provide, and the lack of waste that you achieve. Included books: Lean Six Sigma: A Beginner's Step-By-Step Guide To Implementing Six Sigma Methodology to an Enterprise and Manufacturing Process Lean Startup: The Complete Step-by-Step Lean Six Sigma Startup Guide Lean Enterprise: The Complete Step-by-Step Startup Guide to Building a Lean Business Using Six Sigma, Kanban & 5s Methodologies Lean Analytics: The Complete Guide To Using Data To Track, Optimize And Build A Better And Faster Startup Business Kanban: The Complete Step-by-Step Guide to Agile Project Management with Kanban Scrum: The Complete Step-By-Step Guide to Managing Product Development Using Agile Framework Kaizen for Small Business Startup: How to Gain and Maintain a Competitive Edge by Applying the Kaizen Mindset to Your Startup Business and Management-Improve Performance, Communication & Productivity *Project Management of Large Software-Intensive Systems* Springer Nature The Art of Product Management takes us inside the head of a product management thought leader. With color and humor, Rich Mironov gives us a taste of Silicon Valley's tireless pursuit of great technology and its creation of new products. He provides strategic advice to product managers and tech professionals about start-ups, big organizations, how to think like a customer, and what things should cost. He also reminds us to love our products and our teams. The Art of Product Management brings together the best insights from more than seven years of Product Bytes, Rich Mironov's long-running series on product strategy, technology companies, and how the two interact. This collection is for everyone who builds or markets the next new thing. This is more a how to think about products book than how to templates. Product managers (and others who are deeply committed to great products) will recognize themselves and their daily process struggles. How do I think about customers and solutions? Why does my organization behave the way it does? Can I help others to think long-term, or do I need to think for them? This book captures the inner life of product champions.

Agile Software Requirements Pearson Education

"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.

Performance Driven IT Management Addison-Wesley Professional

In many organizations, management is the biggest obstacle to successful Agile development. Unfortunately, reliable guidance on Agile management has been scarce indeed. Now, leading Agile manager Jurgen Appelo fills that gap, introducing a realistic approach to leading, managing, and growing your Agile team or organization. Writing for current managers and developers moving into management, Appelo shares insights that are grounded in modern complex systems theory, reflecting the intense complexity of modern software development. Appelo's Management 3.0 model recognizes that today's organizations are living, networked systems; and that management is primarily about people and relationships. Management 3.0 doesn't offer mere checklists or prescriptions to follow slavishly; rather, it deepens your understanding of how organizations and Agile teams work and gives you tools to solve your own problems. Drawing on his extensive experience as an Agile manager, the author identifies the most important practices of Agile management and helps you improve each of them. Coverage includes • Getting beyond "Management 1.0" control and "Management 2.0" fads • Understanding how complexity affects your organization • Keeping your people active, creative, innovative, and motivated • Giving teams the care and authority they need to grow on their own • Defining boundaries so teams can succeed in alignment with business goals • Sowing the seeds for a culture of software craftsmanship • Crafting an organizational network that promotes success • Implementing continuous improvement that actually works Thoroughly pragmatic-and never trendy-Jurgen Appelo's Management 3.0 helps you bring greater agility to any software organization, team, or project.

Agile Software Development Quality Assurance CRC Press

Agile Product Management with Scrum Addison-Wesley Professional

Practical Product Management for Product Owners Government Institutes

a) Agile Manifesto Principles and Values b) Scrum Pillars, Roles, Artifacts c) Agile Planning and Execution d) Agile Project Management Agile Essentials You Always Wanted To Know is a complete yet compact and easily understandable guide for anyone wanting to learn the fundamentals of Agile. The Agile methodology can be greatly beneficial for many projects and organizations. But what exactly is Agile and is it always beneficial? Agile Essentials You Always Wanted To Know provides a primary understanding of the Agile development methodology, when it is appropriate to use it, and the commonly used Agile practices. By understanding Agile through this book, one will be able to adapt to the changing project requirements, complete projects and work faster, and optimize the workflow along with efficiently managing the various stages of a project. The reader will gain an understanding of the following from this book: a) An overall understanding of Agile, its methodologies and common practices b) An introduction to Scrum, a key Agile methodology c) The various aspects of Agile planning as well as execution d) The applicability of Agile in development and operations e) The concepts and practices in Agile tracking and reporting f) An overview of Agile leadership and team practices About the Series Agile Essentials You Always Wanted To Know is part of the Self-Learning Management Series that helps working professionals moving into management roles. This Self Learning Management Series intends to give a jump start to working professionals,

whose job roles demand to have the knowledge imparted in a B-school but haven't got a chance to visit one. This series is designed to address every aspect of business from HR to Finance to Marketing to Operations, be it any industry. Each book includes basic fundamentals, important concepts, standard and well-known principles as well as practical ways of application of the subject matter. The distinctiveness of the series lies in that all the relevant information is bundled in a compact form that is very easy to interpret. About the Author Kalpesh Ashar is a management consultant and corporate trainer. He holds an MBA from SPJIMR, an Engineering degree, and Agile certifications including CSM (Certified Scrum Master), PMI-ACP (PMI-Agile Certified Practitioner), and SFPC - Scrum Foundations Professional Certificate. Mr. Ashar has over 21 years of experience in large organizations and start-ups in Asia, USA, and Europe. His background provides a platform from which to write in a way to help people with diverse backgrounds understand business topics. About Vibrant Publishers Vibrant Publishers is focused on presenting the best texts for learning about technology and business as well as books for test preparation. Categories include programming, operating systems and other texts focused on IT. In addition, a series of books helps professionals in their own disciplines learn the business skills needed in their professional growth. Vibrant Publishers has a standardized test preparation series covering the GMAT, GRE and SAT, providing ample study and practice material in a simple and well organized format, helping students get closer to their dream universities.

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