
Safe A Das Scaled Agile Framework Lean Und Agile

Innovation Leadership in Practice

SAFe 4.5 Distilled

Agile Project Management with Scrum

Lean Project Management

Large-Scale Scrum

Agile Methods. Large-Scale Development, Refactoring, Testing, and Estimation

Management 4.0

Lean UX

Modellbasierte Softwareentwicklung für eingebettete Systeme verstehen und anwenden

E-Auto einfach erklärt

The Art of Avoiding a Train Wreck (paperback)

Practices for Scaling Lean & Agile Development

Agile and Iterative Development

SAFe 4.5 Reference Guide

Delta CX
Project to Product
Agile Testing
SAFe® 4.0 Reference Guide
Agile Processes in Software Engineering and Extreme Programming
Fixing Your Scrum
Team Topologies
SAFe 5.0 Distilled
Agilität im HR-Management
Accelerate
Scaling Software Agility
Getting Results the Agile Way
Adaptive IT-Service-Ausschreibung
Management 4.0
Agile Transformation
Agile Software Requirements
SAFe ? Das Scaled Agile Framework
Training from the Back of the Room!
Extreme Programming Explained
A Practical Approach to Large-Scale Agile Development

Empowerment in der agilen Arbeitswelt
Scrum and XP from the Trenches
Agile HR
Digital Product Management
SAFe 4.5 Reference Guide
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Lean Und Agile*

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ZION KALEIGH

**Innovation Leadership
in Practice** IT Revolution
LESS - Die smarte Wahl
für Ihre agile
Produktentwicklung! In
diesem Buch teilt Michael
M. Smith seine
umfangreiche Expertise

und führt Sie durch die
Grundlagen und
Kernelemente von LESS.
Lernen Sie, wie Sie mit
LESS Ihre
Produktentwicklung
skalieren und gleichzeitig
eine hohe Produktqualität
beibehalten. Dieses Buch
ist eine wertvolle
Ressource sowohl für
Anwender, die ihre agilen
Praktiken optimieren

möchten, als auch für
Entscheider, die nach
einem effektiven
Framework suchen, um
ihr Unternehmen
erfolgreich in die agile
Zukunft zu führen.
SAFe 4.5 Distilled
Pragmatic Bookshelf
The Must-have Reference
Guide for SAFe®
Professionals “There are a
lot of methods of scale

out there, but the Scaled Agile Framework is the one lighting up the world.” –Steve Elliot, Founder/CEO AgileCraft “Since beginning our Lean-Agile journey with SAFe, Vantiv has focused its strategic efforts and its execution. We have improved the predictability of product delivery while maintaining high quality, and have become even more responsive to customers—resulting in higher customer satisfaction. And just as important, employee

engagement went up over the past year.” –Dave Kent, Enterprise Agile Coach, Vantiv Fully updated to include the new innovations in SAFe 4.5, the SAFe® 4.5 Reference Guide is ideal for anyone serious about learning and implementing the world’s leading framework for enterprise agility. Inside, you’ll find complete coverage of the scaledagileframework.com knowledge base, the website that thousands of the world’s largest brands turn to for building better

software and systems. SAFe was developed from real-world field experience and provides proven success patterns for implementing Lean-Agile software and systems development at enterprise scale. This book provides comprehensive guidance for work at the enterprise Portfolio, Large Solution, Program, and Team levels, including the various roles, activities, and artifacts that constitute the Framework. Education & Training Key to Success The practice of

SAFe is spreading rapidly throughout the world. The majority of Fortune 100 companies have certified SAFe professionals and consultants, as do an increasing percentage of the Global 2000. Case study results—visit scaledagileframework.com/case-studies—typically include: 30 — 75% faster time-to-market 25 — 75% increase in productivity 20 — 50% improvements in quality 10 — 50% increased employee engagement Successful implementations may vary in context but share

a common attribute: a workforce well trained and educated in SAFe practices. This book—along with authorized training and certification—will help you understand how to maximize the value of your role within a SAFe organization. The result is greater alignment and visibility, improved performance throughout the enterprise, and ultimately better outcomes for the business.

Agile Project Management with Scrum Harvard Business

Review Press
Innovation Leadership in Practice provides a unique source of new insights on the role of innovation leadership and effective practices through conceptual models, empirical case studies, development interventions, and tools.

Lean Project Management Springer-Verlag

Alles, was Sie über Elektroautos wissen sollten leicht verständlicher, kompakter Einstieg ins Thema erläutert detailliert

Fahrweise, Laden, Technologie und Pflege
 Extrakapitel zu Reiseplanung Überlegen Sie, ein Elektroauto zu kaufen oder suchen Sie als Neubesitzer/in einen schnellen Einstieg ins Thema? Timo Kauffmann erklärt in diesem Buch genau, wie das mit dem Fahren und Laden eines Elektroautos funktioniert - von One-Pedal-Driving und Rekuperation über Ladekarten und -apps bis zur Installation einer heimischen Wallbox. Leicht verständliche Erläuterungen zu Akkus,

Motoren und Kilowattstunden helfen Ihnen, die zugrundeliegende Technologie besser zu verstehen und Ihr Elektroauto effizienter zu nutzen. So machen Sie sich mit Ihrem neuen Gefährt schneller vertraut und können diese leise, saubere und komfortable Form der Fortbewegung wirklich genießen. Aus dem Inhalt: - Entscheidungshilfe: Welches Elektroauto passt zu Ihnen? - Worauf Sie bei gebrauchten Elektroautos achten müssen - Kein

Haus- oder Wohnungseigentümer und trotzdem zuhause laden? - Die unterschiedlichen Ladesysteme - Ladekarten und Ladekosten - Die Benutzung von öffentlichen Ladestationen - Tipps zur Reiseplanung - Aufräumen mit den Mythen über Elektroautos - Vor- und Nachteile eines Elektroautos - Total Cost of Ownership (Gesamtkosten) - Ladestrategien - Pflege des Elektroautos - Checkliste: Welche Wallbox ist für Sie am sinnvollsten? - Ausblick:

Interessante Elektroautos im Jahr 2021

Large-Scale Scrum

Pearson Education

Describes how organizations can learn to move swiftly to accommodate change while still providing the necessary structures that nurture employees and long-term success.

Agile Methods. Large-Scale Development, Refactoring, Testing, and Estimation Springer

Nature

Ausschreibungen für IT Managed Services haben sich weiterentwickelt,

aber Bereiche, die entscheidend für den Geschäftswert der Kunden sind, wurden bisher kaum verbessert. Wenn die Zusammenarbeit zwischen IT-Dienstleister und Kunde ins Stocken gerät, ist der nächste Innovationszyklus eine erneute Ausschreibung in frühestens drei Jahren. Diesen Zeitverlust können sich immer weniger Branchen leisten. Adaptive IT-Ausschreibungen verkürzen den Zeitraum und legen den Fokus auf Innovation und

Zusammenarbeit. Dabei eignen sich adaptive Ansätze nicht nur für agile Unternehmen, sondern auch für traditionelle Organisationen. Mit diesem Buch erhalten alle Akteure, die an der Ausschreibung und dem Betrieb von Managed IT Services beteiligt sind, ein Methodenset für adaptive Ausschreibungen. Unabhängig davon, ob die Rolle in der Geschäftsleitung, im Management, in der Fachabteilung, in der IT, im Vertrieb, im Einkauf, in der Rechtsabteilung, in

der Beratung oder im Betrieb angesiedelt ist, werden die Methoden detailliert und im Vergleich zu traditionellen Vorgehensweisen dargestellt. Ein Glossar hilft dabei, letzte Wissenslücken zu schließen.

Management 4.0 Pearson Education

Delta CX is a refreshing model bringing CX and UX together in task and in name with the key goal of improving the products, services, and experiences (PSE) that we offer our potential and current

customers. Rather than following trends or drinking the snake oil, Delta CX presents a time-tested, thorough approach that helps you establish values, vision, strategies, and goals. Great PSE require the right teams and strategies in place to proactively predict and mitigate the risk of delivering wrong or flawed PSE. Adopting Delta CX means we all finally speak the same language, from tasks and deliverables to job titles and required skills to where CX fits into Agile

organizations to processes and teams. Calculate the ROI of investing more time and resources into building the right PSE the first time. Save time, money, and sanity. Replace guessing and assumptions with Lean customer research that is planned, conducted, and interpreted by experts. Learn why quality should be our #1 priority, and how to rededicate our organization to our external and internal customers. Target audiences: Managers,

workers, practitioners, freelancers, consultants, contractors, execs, stakeholders, and everybody else working in CX, UX, Marketing, Product Management, Engineering, Project Management. Business Analysts (BAs), Data Scientists, Writers, Visual Designers, Information Architects, Interaction Designers, Product Designers, and Researchers. The long and problem-focused version: In an era of faster, faster, faster, our workplaces are sacrificing quality,

collaboration, culture, and the customer experience to "just ship it." Business goals don't seem to align with customers' needs. Customers constantly raise their standards and expectations, and they notice when companies are out of touch or get it wrong. Competitors, investors, shareholders, the press, bloggers, social media, and Wall Street also notice. Brands are being surprised when their products, services, and experiences (PSE) are disliked or rejected by customers, or go viral for

the wrong reasons. Companies claim they are customer-focused, user-centric, and designing for the needs of real customers. Initiatives to increase the ability to build the right PSE should have meant hiring more CX and UX talent. However, with UX still misunderstood, circumvented, overruled, and excluded at many companies, workplaces that didn't know how to assess CX and UX talent hired anybody who put "UX" on their resume. Poor hiring choices lead to

silos and "bad design." Rather than wondering if "UX" workers were unqualified, leadership blamed UX and User-Centered Design (UCD): They must be bloated, outdated, not Lean, not Agile things we don't really need. We started imagining that "everybody can be a designer." Get people sketching in design sprints, and solve our company's biggest challenges. We called for democratization and decentralization of UX and design because perhaps

taking some power away from these "high-ego UX people" we hired will fix this. Suddenly, everybody was a design thinker doing design thinking, yet few people can agree on what design thinking is. Everybody became quietly desperate. UX practitioners wanted to evangelize, and invited teammates to UX evangelism presentations, which often backfired. Companies of all sizes and ages, including Fortune 500s, tried methodologies designed for startups. Startups fail roughly 95%

of the time. It's so rare that they innovate or build something the public actually wants. Why would we want to emulate a segment with such a high failure rate? We're lost. We need another business transformation, a return to prioritizing the quality of what we ideate, architect, design, test, build, and unleash on the public. (Return to the top for the short and happy version.)

Lean UX Emerald Group Publishing

This book aims to give you a head start by

providing a detailed down-to-earth account of how one Swedish company implemented Scrum and XP with a team of approximately 40 people and how they continuously improved their process over a year's time. Covering: Practical tips and tricks for most Scrum and XP practices. Typical pitfalls and how they were addressed. Diagrams and photos illustrating day-to-day work. Testing and test-driven development. Scaling and coordinating multiple teams. Dealing

with resistance from inside and outside the team. Planning and time estimation techniques
Modellbasierte Softwareentwicklung für eingebettete Systeme verstehen und anwenden
Springer
SAFe®: The World's Leading Framework for Enterprise Agility "Philips is continuously driving to develop high-quality software in a predictable, fast, and Agile way. SAFe addresses this primary goal, and offers these further benefits: reduced time-to-market, improved

quality, stronger alignment across geographically distributed multi-disciplinary teams, and collaboration across teams to deliver meaningful value to customers with reduced cycle time." —Sundaresan Jagadeesan, SW CoE Program Director, Philips
To succeed in today's adapt-or-die marketplace, businesses must be able to rapidly change the way they create and deliver value to their customers. Hundreds of the world's most successful companies—including Intel,

Capital One, AstraZeneca, Cisco, and Philips—have turned to the Scaled Agile Framework® (SAFe®) to achieve agility at scale and maintain a competitive edge. SAFe® 4.5 Distilled: Applying the Scaled Agile Framework® for Lean Enterprises explains how adopting SAFe can quickly improve time to market and increase productivity, quality, and employee engagement. In this book, you will Understand the business case for SAFe: its benefits, the problems it solves, and how to apply

it Get an overview of SAFe across all parts of the business: team, program, value stream, and portfolio Learn why SAFe works: the power of SAFe’s Lean-Agile mindset, values, and principles Discover how systems thinking, Agile development, and Lean product development form the underlying basis for SAFe Learn how to become a Lean-Agile leader and effectively drive an enterprise-wide transformation Register your book for convenient access to downloads,

updates, and/or corrections as they become available. See inside book for details. [E-Auto einfach erklärt](#) Addison-Wesley Professional “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. [The Art of Avoiding a Train Wreck \(paperback\)](#)
BoD – Books on Demand
So funktionieren Trainings! Sie lernen, wie Sie Trainings effektiv und wirkungsvoll aufbauen Sie lernen, wie Sie Lernende

aktiv in den Lernprozess einbeziehen Sie lernen, wie Sie dafür sorgen, dass sich Lernende wirklich an Trainingsinhalte erinnern Die 65 Strategien aus diesem Buch helfen Ihnen dabei, Trainings effektiver, interaktiver und dynamischer aufzubauen und durchzuführen. Lernende werden dabei zum Teil des Lernprozess und gestalten ihn aktiv mit, anstatt nur passiv zu konsumieren. Lerninhalte werden so effizienter vermittelt, bleiben besser in Erinnerung haften und

Lernende kommen schneller vom Verstehen zum Anwenden. Darüber hinaus bietet das Buch Wissenswertes ergänzend zum Gelernten: das Geheimnis der Lerntheorie für Erwachsene, The World Cafe, Tipps für interaktives E-Learning und andere nützliche Ressourcen zur Erweiterung Ihres Lehr- und Lernabenteuers. [Practices for Scaling Lean & Agile Development](#)
Lulu.com
This is the definitive guide for managers and

students to agile and iteratedevelopment methods: what they are, how they work, how to implement them, andwhy they should.

Agile and Iterative Development Springer
SAFe® 5.0: The World's Leading Framework for Business Agility "Those who master large-scale software delivery will define the economic landscape of the twenty-first century. SAFe 5.0 is a monumental release that I am convinced will be key in helping countless enterprise organizations

succeed in their shift from project to product." –Dr. Mik Kersten, CEO of Tasktop and author of the book Project to Product Business agility is the ability to compete and thrive in the digital age by quickly responding to unprecedented market changes, threats, and emerging opportunities with innovative business solutions. SAFe® 5.0 Distilled: Achieving Business Agility with Scaled Agile Framework® explains how adopting SAFe helps enterprises use the power of Agile,

Lean, and DevOps to outflank the competition and deliver complex, technology-based business solutions in the shortest possible time. This book will help you Understand the business case for SAFe: its benefits, and the problems it solves Learn the technical, organizational and leadership competencies needed for business agility Refocus on customer centricity with design thinking Better align strategy and execution with Lean Portfolio Management

Learn the leadership skills needed to thrive in the digital age Increase the flow of value to customers with value stream networks Register your book for convenient access to downloads, updates, and/or corrections as they become available. See inside book for details. *SAFe 4.5 Reference Guide* Microsoft Press This book is written by testers for testers. In ten chapters, the authors provide answers to key questions in agile projects. They deal with

cultural change processes for agile testing, with questions regarding the approach and organization of software testing, with the use of methods, techniques and tools, especially test automation, and with the redefined role of the tester in agile projects. The first chapter describes the cultural change brought about by agile development. In the second chapter, which addresses agile process models such as Scrum and Kanban, the authors focus on the role of

quality assurance in agile development projects. The third chapter deals with the agile test organization and the positioning of testing in an agile team. Chapter 4 discusses the question of whether an agile tester should be a generalist or a specialist. In Chapter 5, the authors turn to the methods and techniques of agile testing, emphasizing the differences from traditional, phase-oriented testing. In Chapter 6, they describe which documents testers still

need to create in an agile project. Next, Chapter 7 explains the efficient use of test automation, which is particularly important in agile development, as it is the main instrument for project acceleration and is necessary to support state-of-the-art DevOps approaches and Continuous Integration. Chapter 8 then adds examples from test tool practice extending test automation to include test management functionality. Chapter 9 is dedicated to training and its importance,

emphasizing the role of employee training in getting started with agile development. Finally, Chapter 10 summarizes the results of the agile journey in general with a special focus on testing. To make the aspects described even more tangible, the specific topics of this book are accompanied by the description of experiences from concrete software development projects of various organizations. The examples demonstrate that different approaches can lead to solutions that

meet the specific challenges of agile projects.

Delta CX dpunkt.verlag
Many organisations face the challenge of making their project management more agile. However, the circumstances are often not suitable for this: The desired agility either does not fit the existing projects, or there is a lack of sufficient systematics. Lean Project Management shows how the advantages of different Lean Project Management methods – adaptive, targeted and flexible –

can be combined. In addition to the established methods of classic and agile project management, proven methods and tools from Lean Management are used and further developed with a view to the requirements of project management (such as Gemba, 5S and more). The book shows how an organisation can systematically professionalise its project management, and make it more flexible in a targeted manner, in order to achieve more value with

less effort. Aimed at students on postgraduate courses in business and project management as well as professional project managers working in organisations both large and small, Lean Project Management is a clear and comprehensive guide to combining the best methods to achieve optimal results.

Project to Product

Springer-Verlag
Lean and Agile
Development for Large-Scale Products: Key Practices for Sustainable Competitive Success

Increasingly, large product-development organizations are turning to lean thinking, agile principles and practices, and large-scale Scrum to sustainably and quickly deliver value and innovation. Drawing on their long experience leading and guiding lean and agile adoptions for large, multisite, and offshore product development, internationally recognized consultant and best-selling author Craig Larman and former leader of the agile

transformation at Nokia Networks Bas Vodde share the key action tools needed for success. Coverage includes Frameworks for large-scale Scrum for multihundred-person product groups Testing and building quality in Product management and the end of the “contract game” between business and R&D Envisioning a large release, and planning for multiteam development Low-quality legacy code: why it’s created, and how to stop it Continuous integration

in a large multisite context Agile architecting Multisite or offshore development Contracts and outsourced development In a competitive environment that demands ever-faster cycle times and greater innovation, the practices inspired by lean thinking and agile principles are ever-more relevant. Practices for Scaling Lean & Agile Development will help people realize a lean enterprise—and deliver on the significant benefits of agility. In addition to the action tools in this text,

see the companion book *Scaling Lean & Agile Development: Thinking and Organizational Tools for Large-Scale Scrum* for complementary foundation tools.

Agile Testing Addison-Wesley Professional Management 4.0 Handbook for Agile Practices, Release 2 *SAFe® 4.0 Reference Guide* epubli Today, even the largest development organizations are turning to agile methodologies, seeking major productivity and quality

improvements. However, large-scale agile development is difficult, and publicly available case studies have been scarce. Now, three agile pioneers at Hewlett-Packard present a candid, start-to-finish insider's look at how they've succeeded with agile in one of the company's most mission-critical software environments: firmware for HP LaserJet printers. This book tells the story of an extraordinary experiment and journey. Could agile principles be applied to

re-architect an enormous legacy code base? Could agile enable both timely delivery and ongoing innovation? Could it really be applied to 400+ developers distributed across four states, three continents, and four business units? Could it go beyond delivering incremental gains, to meet the stretch goal of 10x developer productivity improvements? It could, and it did—but getting there was not easy. Writing for both managers and technologists, the

authors candidly discuss both their successes and failures, presenting actionable lessons for other development organizations, as well as approaches that have proven themselves repeatedly in HP's challenging environment. They not only illuminate the potential benefits of agile in large-scale development, they also systematically show how these benefits can actually be achieved. Coverage includes:

- Tightly linking agile methods and enterprise

architecture with business objectives • Focusing agile practices on your worst development pain points to get the most bang for your buck • Abandoning classic agile methods that don't work at the largest scale • Employing agile methods to establish a new architecture • Using metrics as a "conversation starter" around agile process improvements • Leveraging continuous integration and quality systems to reduce costs, accelerate schedules, and

automate the delivery pipeline • Taming the planning beast with "light-touch" agile planning and lightweight long-range forecasting • Implementing effective project management and ensuring accountability in large agile projects • Managing tradeoffs associated with key decisions about organizational structure • Overcoming U.S./India cultural differences that can complicate offshore development • Selecting tools to support quantum leaps in productivity in

your organization • Using change management disciplines to support greater enterprise agility
Agile Processes in Software Engineering and Extreme Programming IT Revolution
 A guide to the Agile Results system, a systematic way to achieve both short- and long-term results that can be applied to all aspects of life.
Fixing Your Scrum
 Addison-Wesley
 This book constitutes the refereed proceedings of three international

workshops held in Rome, Italy, in conjunction with the 15th International Conference on Agile Software Development, XP 2014, in May 2014. The workshops comprised

Principles of Large-Scale Agile Development, Refactoring & Testing (RefTest 2014), and Estimations in the 21st Century Software Engineering (EstSE21 2014). The 13 revised full

papers presented were carefully reviewed and selected from 28 submissions. In addition, an introduction and a keynote paper are included.