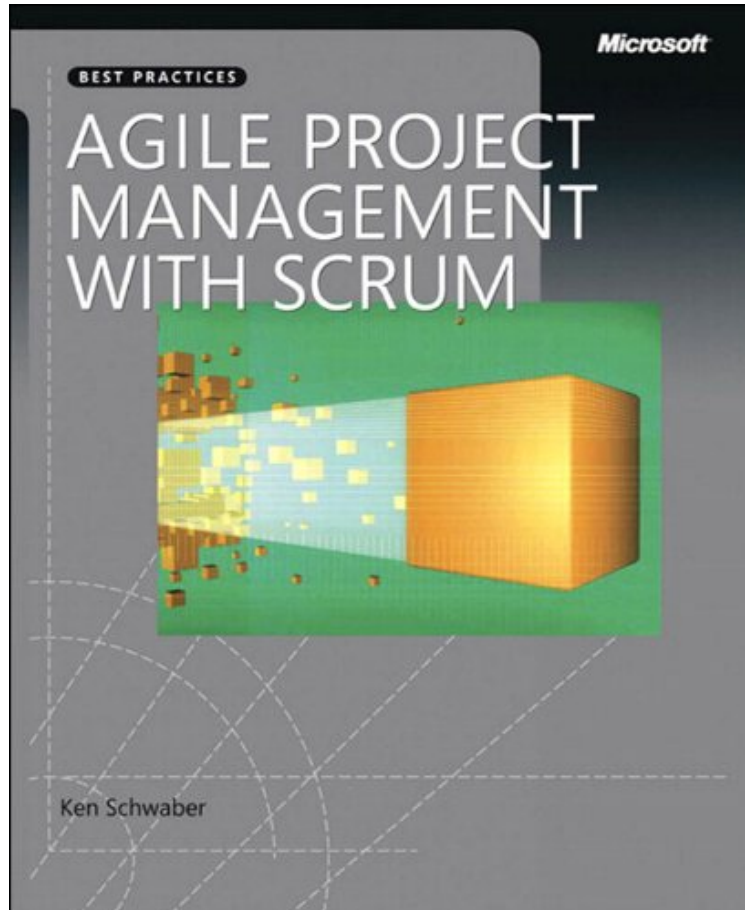


[Download ebook] Agile Project Management with Scrum (Developer Best Practices)

## Agile Project Management with Scrum (Developer Best Practices)

Von Ken Schwaber

DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #149625 in eBooksVerffentlicht am: 2004-02-11Erscheinungsdatum: 2004-02-11File Name: B00JDMPOZW | File size: 71.Mb

**Von Ken Schwaber : Agile Project Management with Scrum (Developer Best Practices)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Agile Project Management with Scrum (Developer Best Practices):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Hlt was es versprichtVon ChrisGeorgGute Einfhrung in Scurm mit vielen Beispielen. Mehr gibt's nicht zu sagen aber 20 Worte sind Pflicht.@, manchmal ist weniger mehr7 von 7 Kunden fanden die folgende Rezension hilfreich. Leicht zu lesen und dennoch informativVon Heber Ferraz-LeiteDas Buch ist unterhaltsam geschrieben und liest sich leicht, da es eine Sammlung von Anekdoten ist. Diese sind jedoch sehr geschickt gewhlt, so dass man am Ende doch ein recht gutes Wissen davon hat was funktioniert und was nicht ... und man hat auch eine Ahnung welche Fehler andere bei der Implementierung von Scrum gemacht haben ... was hoffentlich dazu fhrt, dass man sie selber nicht macht.Schwachpunkt des Buches ist meiner Meinung nach, dass die Theorie ein wenig zu kurz kommt.Trotzdem kann ich das Buch ohne Bedenken weiterempfehlen.21 von 23 Kunden fanden die folgende Rezension hilfreich. Scrum at its best !Von UrmeliWer eine theoretische und ausschweifende Abhandlung ber Scrum erwartet, wird enttuscht sein.

Aber für alle, die Scrum schnell und pragmatisch einsetzen wollen, ist die Lektüre ein Genuss. Schwaber erlutert den Scrum-Prozess anhand von zahlreichen Praxis-Beispielen und führt fast beiläufig die notwendigen Rollen wie Scrum-Master, Product-Owner usw. ein. Angenehm ist auch zu erfahren, in welchen Situationen Scrum nicht funktioniert hat. Lesenswert !

**Kurzbeschreibung** 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!

**Kurzbeschreibung** 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!

**Synopsis** Provides information on the theory and practice of Scrum to manage complex software development projects.