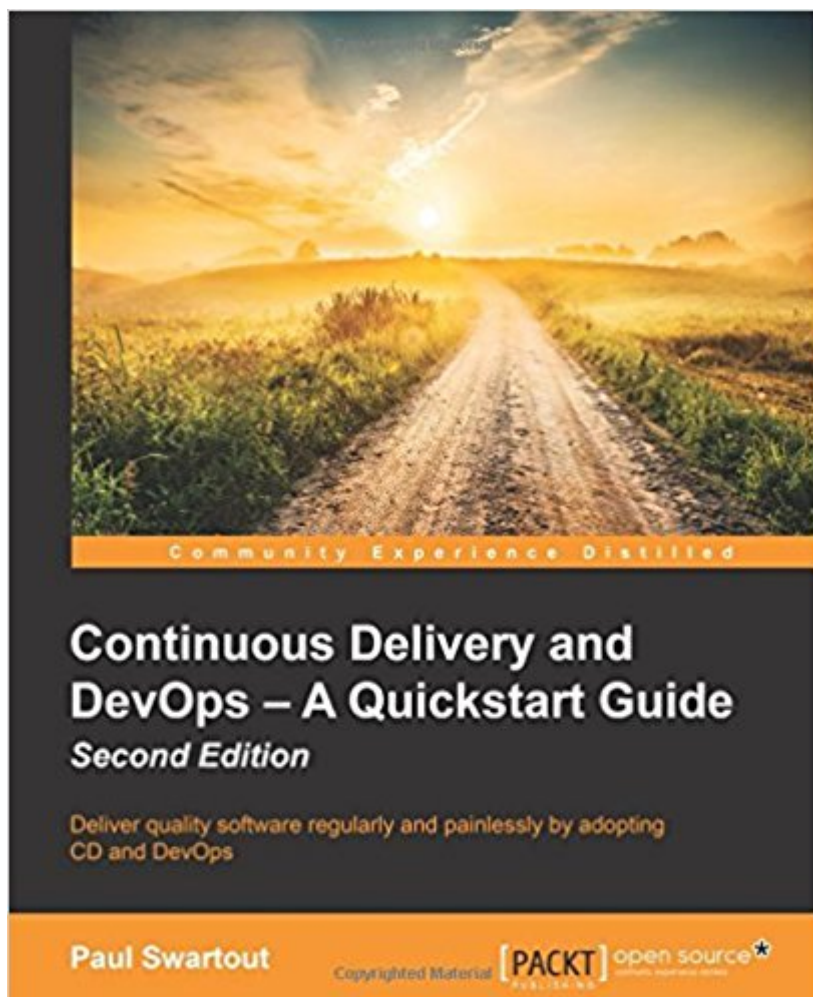


The book was found

Continuous Delivery And DevOps: A Quickstart Guide - Second Edition



Synopsis

Deliver quality software regularly and painlessly by adopting CD and DevOpsAbout This BookUse DevOps and the Continuous Delivery approach to identify the underlying problems that can stifle the delivery of quality software and overcome themLearn how Continuous Delivery and DevOps work together with other agile toolsA guide full of illustrations and best practices to help you consistently ship quality softwareWho This Book Is ForIf you are an IT professional, software developer, or system administrator who wants to understand how to ship quality software regularly, effectively and efficiently, this book is for you. Previous knowledge of DevOps practices, Continuous Delivery, or using DevOps tools is not necessary.What You Will Learn Explore Continuous Delivery and DevOps in depth Understand the root causes of the problems and pain points within your product delivery process by choosing the right techniques and tools Understand the human elements of CD and DevOps and how intrinsic they are to your success Avoid the traps, pitfalls and hurdles you'll experience as you implement CD and DevOps Monitor and communicate the relative success of DevOps and Continuous Delivery adoption In DetailContinuous Delivery (CD) and DevOps are fast becoming the next big thing(s) in relation to the delivery and support of software.This updated edition provides you with a clear and concise insight in to what CD and DevOps are all about, how to go about preparing for and implementing them, and what quantifiable business value they bring.You will be guided through the various stages of CD and DevOps adoption, the impact they will have on you and your business, how you can overcome common problems, and what to do once CD and DevOps have become embedded in your ways of working.Included within are some real-world examples, tricks, tips, and observations that should help ease the adoption and allow you to fully utilize CD and DevOps to deliver quality software.

Book Information

Paperback: 160 pages

Publisher: Packt Publishing - ebooks Account; 2nd Revised ed. edition (December 29, 2014)

Language: English

ISBN-10: 1784399310

ISBN-13: 978-1784399313

Product Dimensions: 7.5 x 0.4 x 9.2 inches

Shipping Weight: 15.7 ounces (View shipping rates and policies)

Average Customer Review: 1.5 out of 5 starsÂ See all reviewsÂ (4 customer reviews)

Best Sellers Rank: #174,176 in Books (See Top 100 in Books) #254 inÂ Books > Textbooks >

Customer Reviews

If you have got your hands on this book thinking to find something technical about automation and software engineering or the best practices acknowledged by the DevOps community, sadly, you will get disappointed. Get the book back to the shelf if you still can. Sit down, breath deep and get ready for a disappointing read otherwise. This evangelical title tells us the story of three employees of an imaginary company, ACME and how they got both enlightenment and success by embracing the DevOps side. When I see a book about continuous integration/delivery and DevOps I do expect to find something related to automation. I demand chapters dedicated to the different tools that help a team to continuously deliver code to production minimizing the risks, such as Jenkins or BuildBot. I want pages dedicated to either Chef or Puppet. Ansible doesn't bother me either. Docker would be ice on the cake. Unfortunately this book does not provide anything technical. Not a single line. Disappointing but fine, there are texts dedicated to non IT people, those of the Business department or the boss himself. These people do not need to see code. They must be shown graphs and numbers that prove them the costs involved in moving towards the light (DevOps), and the risks that come with it. Such a book should definitely present some real case, the story of a couple of startups that, by embracing the DevOps philosophy, were able to avoid problems delivering software to the clients, despite the demand kept increasing over and over. And how all of this led these companies to climb the ladder up into wealthiness. Again, you will not find anything like this in this title. Not a single graph, not any real world successful story.

[Download to continue reading...](#)

Continuous Delivery and DevOps: A Quickstart Guide - Second Edition Lean Six Sigma: and Lean QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma For Service, Lean Manufacturing) Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series (Fowler)) Agile IT Organization Design: For Digital Transformation and Continuous Delivery Continuous Delivery with Visual Studio ALM 2015 Fetal Growth and the Placenta-From Implantation to Delivery: From Implantation to Delivery (Trophoblast Research) LLC QuickStart Guide - The Simplified Beginner's Guide to Limited Liability Companies (Starting a Business QuickStart Guides Book 1) Agile Project Management: & Scrum Box Set - Agile Project Management QuickStart Guide & Scrum QuickStart

Guide (Agile Project Management, Agile Software ... Scrum, Scrum Agile, Scrum Master) QuickStart to Social Dancing: An Easy-To-Follow Guide for Beginners (QuickStart Dance) Taxes: For Small Businesses QuickStart Guide - Understanding Taxes For Your Sole Proprietorship, Startup, & LLC (Starting a Business QuickStart Guides Book 2) Gemba Kaizen: A Commonsense Approach to a Continuous Improvement Strategy, Second Edition Fast Facts for the L&D Nurse, Second Edition: Labor and Delivery Orientation in a Nutshell Complex Service Delivery Processes: Strategy to Operations, Second Edition Microservices, IoT and Azure: Leveraging DevOps and Microservice Architecture to deliver SaaS Solutions Ansible for DevOps: Server and configuration management for humans The Phoenix Project: A Novel About IT, DevOps, and Helping Your Business Win Leading the Transformation: Applying Agile and DevOps Principles at Scale The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations Practical DevOps Agile Application Lifecycle Management: Using DevOps to Drive Process Improvement

[Dmca](#)