

DevOps Unleashed with Git and GitHub: Automate,
Collaborate, and Innovate to Enhance Your DevOps
Workflow and Development
Experience /

Hattori, Yuki, author

Monografía

Unlock the full potential of your team with Git mastery, seamless DevOps workflows, and the power of AI integration Key Features Gain a comprehensive understanding of Git, GitHub, and DevOps with practical implementation tips Embark on a holistic exploration of DevOps workflows, scaling, DevSecOps, and GitHub Copilot Discover the best practices for optimizing processes and team productivity Purchase of the print or Kindle book includes a free PDF eBook Book Description Git and GitHub are absolutely crucial for DevOps, playing a multifaceted role in streamlining the software development lifecycle and enabling smoother collaboration between development and operations teams. DevOps Unleashed with Git and GitHub enables you to harness the power of Git and GitHub to streamline workflows, drive collaboration, and fuel innovation. Authored by an expert from GitHub, the book starts by guiding you through Git fundamentals and delving into DevOps and the developer experience. As you progress, you'll understand how to leverage GitHub's collaboration and automation features, and even use GitHub Copilot for enhanced productivity. You'll also learn how to bridge the DevOps gap, maintain code quality, and implement robust security measures. Additionally, hands-on exercises will equip you to elevate your developer experience, foster teamwork, and drive innovation at the speed of DevOps. By the end of this DevOps book, you'll have mastered the Git fundamentals, conquered collaboration challenges, and unleashed the power of GitHub as you transform your DevOps workflows. What you will learn Master the fundamentals of Git and GitHub Unlock DevOps principles that drive automation, continuous integration and continuous deployment (CI/CD), and monitoring Facilitate seamless cross-team collaboration Boost productivity using GitHub Actions Measure and improve development velocity Leverage the GitHub Copilot AI tool to elevate your developer experience Who this book is for If you're aiming to enhance collaboration, productivity, and DevOps practices to enrich your development experience, this book is for you. Novice DevOps engineers will be able resolve their doubts surrounding Git and GitHub errors, while IT admins and system engineers will be able to effortlessly embrace DevOps principles with pragmatic insights. For infrastructure engineers looking to delve into cloud-based collaboration and optimal management practices, this book provides valuable knowledge to facilitate a seamless transition into the DevOps landscape

Título: DevOps Unleashed with Git and GitHub Automate, Collaborate, and Innovate to Enhance Your DevOps Workflow and Development Experience Yuki Hattori and Isabel Drost-Fromm

Edición: First edition

Editorial: Birmingham, England Packt Publishing Ltd. [2024] 2024

Descripción física: 1 online resource (284 pages)

Nota general: Includes index

Contenido: Cover -- Title Page -- Copyright and Credits -- Foreword -- Contributors -- Table of Contents --Preface -- Part 1: Foundations of Git, GitHub, and DevOps -- Chapter 1: DevOps and Developer Experience -Entering the World of Modern Development -- DevOps - Accelerating the development cycle by reducing friction -- Background on DevOps -- What is NOT DevOps? -- DevOps is culture -- Soaring to excellence in DevOps practices -- The next challenge -- Developer experience - A strategy for developer excellence -- Developer experience is a strategy -- Elements that amplify DevOps and developer experience -- Git - Where code collaborations begin -- Imagining the world without version control -- The history of Git -- What is a VCS? --GitHub - The AI-powered developer platform -- Powered by AI -- Collaboration -- Productivity -- Security -- Scale -- Summary -- Further reading -- Chapter 2: Getting Started with Git -- Technical requirements -- Getting started with Git -- Git basics - Begin with a hands-on experience -- Working with branches - The cornerstone of collaboration -- The anatomy of Git - A beginner-friendly explanation of how Git works -- The file lifecycle in Git -- Behind the scenes - Git's architecture -- Git tree structure -- Becoming a guru of Git communication -- git commit - Revisiting the most important command -- Control quality and quantity to be a good communicator -- Summary --Chapter 3: Advanced Git Usage for Team Collaboration -- Technical requirements -- Branching strategies for team collaboration -- Why a branching strategy is important -- Branch strategy and branch policy -- Smaller and frequent versus larger and less frequent -- Types of branch policies branch policies -- Branch naming conventions - Discover the best practices for naming branches in Git -- Ways to apply your changes on a branch -- Merging vs rebasing Exploring different ways to merge in Git -- Navigating conflicts -- Why conflict happens -- How to merge conflicts in Git -- How to resolve merge conflicts -- Useful commands for supporting merge activities -- Mastering better collaboration -- Rolling back time -- Organizing your working environment -- Who did what? Great ways to help you debug -- Versioning excellence -- Summary -- Part 2: GitHub Excellence and CI/CD Fundamentals -- Chapter 4: Elevating Team Collaboration with GitHub -- Technical requirements -- Getting started with GitHub -- Setting up your GitHub account -- Creating your first GitHub repository -- Registering your SSH key -- git remote -Connecting local and remote repositories -- git push - Making your code count -- Examining code on GitHub -- git pull - Bridging local and remote work -- git fetch - Syncing without disruption -- Fetch versus pull -- git clone -Bringing GitHub repos to your workspace -- Forking - More than just copying code -- Issues - Collaboration excellence at GitHub -- What makes GitHub Issues unique -- Crafting an issue - Essentials for a well-structured issue -- Effective communication -- Pull request excellence -- What makes pull requests unique? -- Crafting a pull request -- Pull request review 101 -- Getting the best out of GitHub -- GitHub Projects - Managing your issues and pull requests in one place -- GitHub Codespaces - Transforming development workflows with cloud-based environments -- GitHub Discussions - Fostering community and collaboration -- GitHub repository excellence --Repository rules - Streamlining workflow and ensuring code quality -- CODEOWNERS - Streamlined review and ownership -- Issue and pull request templates -- Summary -- Chapter 5: Driving CI/CD with GitHub -- GitHub Actions - Mastering workflow automation -- Comprehensive overview of GitHub Actions Deep diving into GitHub workflow structure -- GitHub Actions best practices -- Deployment strategies -- Blue-green deployment -- Rolling deployment -- Canary deployment -- Feature release strategies -- Feature flag -- Release train -- Summary --Further reading -- Part 3: Beyond DevOps -- Chapter 6: Enriching DevOps Implementation -- Leveraging metrics in DevOps -- Four keys - DORA metrics -- SPACE framework -- Metrics at GitHub -- DevSecOps - Security as a continuous matter -- Security shift-left -- Security features in GitHub -- Scaling the collaboration -- Why scaling collaboration is imperative -- InnerSource - Distributed collaboration model -- Setting up GitHub for scalable collaboration -- Summary -- Further reading -- Chapter 7: Accelerate Productivity with AI -- AI innovation in

coding -- The impact of LLMs on coding -- Understanding LLMs - A basic introduction -- Application of LLMs in coding -- Prompt and context -- Exploring the capabilities and interaction with AI in coding -- Code completion - The foundation of AI-powered coding -- Code explanation -- Strategies for maximizing AI efficiency -- Be specific -- Be context-aware -- Be consistent -- Summary -- Further reading -- Chapter 8: Reflection and Conclusion -- Reflecting on the journey through Git, GitHub, and DevOps - Enhancing the developer experience -- Embracing AI in development - The next evolutionary step in software engineering -- Concluding remarks -- Index -- Other Books You May Enjoy

ISBN: 1-83546-868-3

Materia Título preferido: Git (Computer file)

Materia: Software engineering Electronic data processing- Distributed processing Open source software

Autores: Drost-Fromm, Isabel, author

Enlace a formato físico adicional: 1-83546-371-1

Baratz Innovación Documental

• Gran Vía, 59 28013 Madrid

- (+34) 91 456 03 60
- informa@baratz.es