

The Phoenix Project A Novel About It Devops And Helping Your Business Win Gene Kim

The perfect reality is just a thought away, but it comes at a chilling price. In a near future world, a social network by the name of MINDS gifts its users with the unique ability to communicate directly by thoughts and recreate reality by their deepest fantasies and desires. In the MINDS network, desires are actualized in a split of a second and unwanted elements erased from reality. The advanced algorithms of MINDS enable the user to virtually visit any place in the world or in history within seconds, in an utterly realistic three-dimensional reality. Humans can use their mind to determine everything they please - from the weather to the way their friends look like and behave. But the ultimate comfort comes at a price, and the unexpected results reveal the grand plan behind MINDS. What stands behind this magnificent social network, and what are the consequences when the virtual merges with the actual? Netopia follows the heroes of the network in the days before its establishment, through its launch, relationships and love, and the unexpected change it wreaks on the enthusiastic users who had no idea what awaited them the moment they gave up control over their minds. Is the MINDS network a dream come true or a nightmare come to life? Netopia is beyond science fiction: it is a groundbreaking novel that explores the implications of communication technology on human nature and society, the preference of warmth for realistic animal doll pets but coldness towards humans. The novel speaks to the connected and to the disconnected, to the great minds and the Neverminds. Netopia is a gleaming hope and a dark warning. So, where is your mind? Scroll up to grab your copy now.

The Phoenix Project Book 1 Andie Somers has finally found a perfectly balanced life. After leaving her high pressure position in a genetic research lab, she's now found solace in nursing. Too bad the balance doesn't last long. One night Andie's life is thrown off kilter when a suspected seismic event occurs. Now, Andie is going home to find her family, even if that means escaping a hospital on lockdown and abandoning some of the city's most critical patients. She may never work as a nurse again but she doesn't dwell on that thought for long when she can't reach her husband and daughter. There is one thing on her mind and that is to get home. Fleeing a city that's been thrust into chaos isn't easy, and since it seems most things electronic no longer work, including every vehicle around her, Andie makes the decision to walk the forty miles north to her home. She meets Adam on the highway. Running into a Phoenix local wasn't in her plan, but two heads are better than one and with the havoc surrounding them what better partner to have at her side than one with a military background? If only she had forewarning to the secrets Adam harbors. Andie's life is about to change forever. She thought making it home was the hard part, but getting there is just the beginning.

Over a half-million sold! The sequel, The Unicorn Project, is coming Nov 26 "Every person involved in a failed IT project should be forced to read this book."—TIM O'REILLY, Founder & CEO of O'Reilly Media "The Phoenix Project is a must read for business and IT executives who are struggling with the growing complexity of IT."—JIM WHITEHURST, President and CEO, Red Hat, Inc. Five years after this sleeper hit took on the world of IT and flipped it on its head, the 5th Anniversary Edition of The Phoenix Project continues to guide IT in the DevOps revolution. In this newly updated and expanded edition of the bestselling The Phoenix Project, co-author Gene Kim includes a new afterword and a deeper delve into the Three Ways as described in The DevOps Handbook. Bill, an IT manager at Parts Unlimited, has been tasked with taking on a project critical to the future of the business, code named Phoenix Project. But the project is massively over budget and behind schedule. The CEO demands Bill must fix the mess in ninety days or else Bill's entire department will be outsourced. With the help of a prospective board member and his mysterious philosophy of The Three Ways, Bill starts to see that IT work has more in common with a manufacturing plant work than he ever imagined. With the clock ticking, Bill must organize work flow streamline interdepartmental communications, and effectively serve the other business functions at Parts Unlimited. In a fast-paced and entertaining style, three luminaries of the DevOps movement deliver a story that anyone who works in IT will recognize. Readers will not only learn how to improve their own IT organizations, they'll never view IT the same way again. "This book is a gripping read that captures brilliantly the dilemmas that face companies which depend on IT, and offers real-world solutions."—JEZ HUMBLE, Co-author of Continuous Delivery, Lean Enterprise, Accelerate, and The DevOps Handbook ———— "I'm delighted at how The Phoenix Project has reshaped so many conversations in technology. My goal in writing The Unicorn Project was to explore and reveal the necessary but invisible structures required to make developers (and all engineers) productive, and reveal the devastating effects of technical debt and complexity. I hope this book can create common ground for technology and business leaders to leave the past behind, and co-create a better future together."—Gene Kim, November 2019

Bill is an IT manager at Parts Unlimited. It's Tuesday morning and on his drive into the office, Bill gets a call from the CEO. The company's new IT initiative, code named Phoenix Project, is critical to the future of Parts Unlimited, but the project is massively over budget and very late. The CEO wants Bill to report directly to him and fix the mess in ninety days or else Bill's entire department will be outsourced. With the help of a prospective board member and his mysterious philosophy of The Three Ways, Bill starts to see that IT work has more in common with manufacturing plant work than he ever imagined. With the clock ticking, Bill must organize work flow, streamline interdepartmental communications, and effectively serve the other business functions at Parts Unlimited. In a fast-paced and entertaining style, three luminaries of the DevOps movement deliver a story that anyone who works in IT will recognize. Readers will not only learn how to improve their own IT

organizations, they'll never view IT the same way again.

The Phoenix Sanction

The Phoenix War

Continuous Delivery

The Phoenix Program

Journey Daily Planner for Cinema Artists

Netopia

A successful digital transformation must start with a conversational transformation. Today, software organizations are transforming the way work gets done through practices like Agile, Lean, and DevOps. But as commonly implemented as these methods are, many transformations still fail, largely because the organization misses a critical step: transforming their culture and the way people communicate. Agile Conversations brings a practical, step-by-step guide to using the human power of conversation to build effective, high-performing teams to achieve truly Agile results. Consultants Douglas Squirrel and Jeffrey Fredrick show readers how to utilize the Five Conversations to help teams build trust, alleviate fear, answer the "whys," define commitments, and hold everyone accountable. These five conversations give teams everything they need to reach peak performance, and they are exactly what's missing from too many teams today. Stop focusing on processes and practices that leave your organization stuck with culture-less rituals. Instead, unleash the unique human power of conversation.

"This shocking expose of the CIA operation aimed at destroying the Vietcong infrastructure thoroughly conveys the hideousness of the Vietnam War" (Publishers Weekly). In the darkest days of the Vietnam War, America's Central Intelligence Agency secretly initiated a sweeping program of kidnap, torture, and assassination devised to destabilize the infrastructure of the National Liberation Front (NLF) of South Vietnam, commonly known as the "Viet Cong." The victims of the Phoenix Program were Vietnamese civilians, male and female, suspected of harboring information about the enemy—though many on the blacklist were targeted by corrupt South Vietnamese security personnel looking to extort money or remove a rival. Between 1965 and 1972, more than eighty thousand noncombatants were "neutralized," as men and women alike were subjected to extended imprisonment without trial, horrific torture, brutal rape, and in many cases execution, all under the watchful eyes of US government agencies. Based on extensive research and in-depth interviews with former participants and observers, Douglas Valentine's startling exposé blows the lid off of what was possibly the bloodiest and most inhumane covert operation in the CIA's history. The ebook edition includes "The Phoenix Has Landed," a new introduction that addresses the "Phoenix-style network" that constitutes America's internal security apparatus today. Residents on American soil are routinely targeted under the guise of protecting us from terrorism—which is why, more than ever, people need to understand what Phoenix is all about.

*****Dystopian mind control with metaphysics** The United States is now The Republic of the Americas, and the people are controlled by brainwave technology forcing them to believe that they are prosperous when in reality they are starving. A few rebels know the truth. But can they help to set the others free without losing their own lives in the process?***

A simple message in the local newspaper turns Isabel Faraday's life upside down. Detective Inspector Jack MacIntosh of the Metropolitan Police has the task of unravelling the clues, involving kidnap, murder and suicide across four continents; clues that lead to the discovery of past events that could rock the modern world. With an international web of intrigue involving MI5, MI6, and NASA, just what is the Phoenix Project?

The Phoenix Code

The Book of Phoenix

Little Red Riding Hood. Into the Forest Again

How to Create World-Class Agility, Reliability, and Security in Technology Organizations

The Birth of Earth! - Fun Facts about the Forces That Shaped Planet Earth. Earth Science for Kids - Children's Earth Sciences Books

Summary of the Phoenix Project

Journey to the Center of Prague! "If European cities were a necklace, Prague would be a diamond among the pearls." -Jean-Claude Adéméci And there's no city in the world quite like Prague, Czech Republic! And for a limited time, Passport to European Travel Guides offers this comprehensive, yet quick and concise, 5-day guide to Prague-home to "Fred and Ginger"-among a few other things! 5-Day Travel Guide to Unforgettable Czech Travel Have no idea where to start? Or maybe you have some idea but could use a treasure trove of great insider tips? Well, read on! You see, we know your trip begins long before you even book the flight, so this guide is chock full of dynamite tips on everything you need to know BEFORE you go-and much, much more you'll thank us for! Passport to European Travel Guides Features: * Dynamite Insider Tips-for tourists! We give you the scoop on everything from local etiquette to saving money! * 5-Day Suggested Itinerary-cover the best spots the city has to offer in 5 magical days! * Luxury Sleeps, Luxury Eats-our best recommendations for ultimate luxury in Prague * Budget Sleeps, Budget Eats-best spots for travelers on a budget * Map-of Prague * City Snapshot-language, currency, airports, country code + more! * Before You Go-there are some things you need to know! * Getting in the Mood-with a few great films and books to enjoy before you go! * Local Tourist Information-where to find it once you're on the ground in Prague * Overview-of Prague * Czech Phrases For Emergencies-least you'll know how to holler, "Help!" * Climate + Best Times to Travel-to Prague * All About Tours-By bike, boat, bus or special interest and walking tours + our top recommendations with links and more! * Prague Nightlife-the best bars, clubs, live music, theater and dancing * Lots more-we aim to get you in the know!

J. Steven Ott's Understanding Nonprofit Organizations: Governance, Leadership, and Management is a collection of the most insightful and most recent readings about the challenges

of managing a nonprofit organization in the United States. The anthology examines the distinctiveness of nonprofit organizations through the writing of scholars, consultants, and practicing executives. It focuses on governing, leading, and managing nonprofit organizations and how nonprofit organizations differ from both the public and private sectors. The 37 chapters speak to the most important functions, contextual factors and internal functions, concepts, and issues that face today's leaders and managers of nonprofit organizations. **Understanding Nonprofit Organizations: Governance, Leadership, and Management** is an ideal text for use in graduate and upper-division undergraduate survey courses on nonprofit organizations and management.

Increase profitability, elevate work culture, and exceed productivity goals through DevOps practices. More than ever, the effective management of technology is critical for business competitiveness. For decades, technology leaders have struggled to balance agility, reliability, and security. The consequences of failure have never been greater—whether it's the healthcare.gov debacle, cardholder data breaches, or missing the boat with Big Data in the cloud. And yet, high performers using DevOps principles, such as Google, Amazon, Facebook, Etsy, and Netflix, are routinely and reliably deploying code into production hundreds, or even thousands, of times per day. Following in the footsteps of **The Phoenix Project**, **The DevOps Handbook** shows leaders how to replicate these incredible outcomes, by showing how to integrate Product Management, Development, QA, IT Operations, and Information Security to elevate your company and win in the marketplace.

Develop faster with DevOps DevOps embraces a culture of unifying the creation and distribution of technology in a way that allows for faster release cycles and more resource-efficient product updating. DevOps For Dummies provides a guidebook for those on the development or operations side in need of a primer on this way of working. Inside, DevOps evangelist Emily Freeman provides a roadmap for adopting the management and technology tools, as well as the culture changes, needed to dive head-first into DevOps. Identify your organization's needs Create a DevOps framework Change your organizational structure Manage projects in the DevOps world DevOps For Dummies is essential reading for developers and operations professionals in the early stages of DevOps adoption.

Designing change-tolerant software

East Bay Grease

Prague

Implementing ITIL in 4 Practical and Auditable Steps

A Dictionary of Arts, Sciences, Literature and General Information

David and the Phoenix

East Bay Grease, Eric Miles Williamson's now classic first novel, has received worldwide acclaim as one of the great depictions of working-class America in the latter half of the 20th century. The story of T-Bird Murphy, born in the tumultuous 1960s and raised in the ghettos of Oakland by his mother, who rides with the Hell's Angels, his father, who is a musician, and the father figures who range from musicians to construction workers, East Bay Grease is a novel of dignity, honor, and courage that has been compared to the works of Jack London, and Upton Sinclair. Praise for EAST BAY GREASE: "Williamson's writing becomes transcendent. His prose cuts loose in torrid rhythms that evoke the peril and excitement of jazz." —The New York Times Book Review "A confident debut, an arresting, often harrowing read." —The London Times

Winner of a Shingo Research and Professional Publication Award Information Technology is supposed to enable business performance and innovation, improve service levels, reduce change, and maintain quality and stability, all while steadily reducing operating costs. Yet when an enterprise begins a Lean transformation, too often the IT department is viewed as an obstacle. What is to be done? Winner of a 2011 Shingo Research and Professional Publication Award, this book shares practical tips, examples, and case studies to help you establish a culture of continuous improvement to deliver IT operational excellence and business value to your organization. Praise for: ...will have a permanent place in the history of IT. —Gene Kim, Chief Technology Officer, Tripwire, Inc. ... provides an unprecedented look at the role that Lean IT will play in making this revolutionary shift and the critical steps to success. —Steve Castellanos, Lean Enterprise Director, Nike, Inc. Twenty years from now the firms which dominate their industries will have fully embraced Lean strategies. —Scott W. Ambler, Chief Methodologist for Agile and Lean, IBM Rational ... a great survival manual for those needing nimble and adaptive systems. —Dr. David R. Forster, PhD, Medical Director and Director of Clinical Support and Innovation, CareOregon ... makes a major contribution in an often-ignored but much-needed area. —John Bichard, Director MS in Lean Operations, Cardiff University ... a comprehensive view into the world of Lean IT, a must read! —Dave Wilson, Quality Management, Oregon Health & Science University

Summary of The Phoenix Project by Gene Kim, Kevin Behr, and George Spafford | Includes Analysis Preview: The Phoenix Project is a business allegory about how a fictitious company becomes profitable after a crisis-driven change in its information technology management style. Bill Palmer is promoted to vice president of IT at Parts Unlimited, an auto manufacturer and retailer, at a time when it is struggling financially and trying to launch a new, innovative project. Each day of Palmer's career as VP of IT is characterized by unplanned work for which the department does not have enough resources. While working on projects for other department heads, who have varying levels of appreciation for the challenges, Palmer meets a potential Parts Unlimited board member, Erik Reid, who urges Palmer to think of his IT department more like a production factory... PLEASE NOTE: This is a summary, not a review. It provides key takeaways and analysis of the book and NOT the original book. Inside this Instaread Summary of The Phoenix Project · Overview of the book · Important People · Key Takeaways

of Key Takeaways About the Author With Instaread, you can get the key takeaways, summary and analysis of a book in 15 minutes. We read every chapter, identify the key points, and analyze them for your convenience.

Some companies think that adopting devops means bringing in specialists or a host of new tools. With this practical guide, you'll learn why devops is a professional and practical approach that calls for change from inside your organization. Authors Ryn Daniels and Jennifer Davis provide several approaches for improving collaboration within teams, creating high-performing teams, promoting efficient tool usage in your company, and scaling up what works throughout your organization's inflection points. Devops stresses iterative efforts to break down information silos, monitor relationships, and repair misunderstandings that arise between and within teams in your organization. By applying the actionable strategies in this book, you can make sustainable changes in your environment regardless of your level within your organization. Explore the foundations of devops and learn the four pillars of effective collaboration to help individuals work together and build durable and long-lasting relationships Create affinity among teams while balancing differing goals or metrics Align your organization in one direction by selecting tools and workflows that complement your organization Troubleshoot common problems and misunderstandings that can arise throughout the organization Learn from case studies from organizations and individuals to help inform your own devops journey

A Novel

A Novel about IT, DevOps, and Helping Your Business Win by Gene Kim

Visible Ops Security

Virtues of Syn

Atlas Shrugged

The Phoenix of Persia

Winner of the Shingo Publication Award Accelerate your organization to win in the marketplace. How can we apply technology to drive business value? For years, we've been told that the performance of software delivery teams doesn't matter—that it can't provide a competitive advantage to our companies. Through four years of groundbreaking research to include data collected from the State of DevOps reports conducted with Puppet, Dr. Nicole Forsgren, Jez Humble, and Gene Kim set out to find a way to measure software delivery performance—and what drives it—using rigorous statistical methods. This book presents both the findings and the science behind that research, making the information accessible for readers to apply in their own organizations. Readers will discover how to measure the performance of their teams, and what capabilities they should invest in to drive higher performance. This book is ideal for management at every level.

A fiery spirit dances from the pages of the Great Book. She brings the aroma of scorched sand and ozone. She has a story to tell.... The Book of Phoenix is a unique work of magical futurism. A prequel to the highly acclaimed, World Fantasy Award-winning novel, Who Fears Death, it features the rise of another of Nnedi Okorafor's powerful, memorable, superhuman women. Phoenix was grown and raised among other genetic experiments in New York's Tower 7. She is an "accelerated woman"—only two years old but with the body and mind of an adult, Phoenix's abilities far exceed those of a normal human. Still innocent and inexperienced in the ways of the world, she is content living in her room speed reading e-books, running on her treadmill, and basking in the love of Saeed, another biologically altered human of Tower 7. Then one evening, Saeed witnesses something so terrible that he takes his own life. Devastated by his death and Tower 7's refusal to answer her questions, Phoenix finally begins to realize that her home is really her prison, and she becomes desperate to escape. But Phoenix's escape, and her destruction of Tower 7, is just the beginning of her story. Before her story ends, Phoenix will travel from the United States to Africa and back, changing the entire course of humanity's future.

Winner of the 2011 Jolt Excellence Award! Getting software released to users is often a painful, risky, and time-consuming process. This groundbreaking new book sets out the principles and technical practices that enable rapid, incremental delivery of high quality, valuable new functionality to users. Through automation of the build, deployment, and testing process, and improved collaboration between developers, testers, and operations, delivery teams can get changes released in a matter of hours—sometimes even minutes—no matter what the size of a project or the complexity of its code base. Jez Humble and David Farley begin by presenting the foundations of a rapid, reliable, low-risk delivery process. Next, they introduce the "deployment pipeline," an automated process for managing all changes, from check-in to release. Finally, they discuss the "ecosystem" needed to support continuous delivery, from infrastructure, data and configuration management to governance. The authors introduce state-of-the-art techniques, including automated infrastructure management and data migration, and the use of virtualization. For each, they review key issues, identify best practices, and demonstrate how to mitigate risks. Coverage includes

- Automating all facets of building, integrating, testing, and deploying software
- Implementing deployment pipelines at team and organizational levels
- Improving collaboration between developers, testers, and operations
- Developing features incrementally on large and distributed teams
- Implementing an effective configuration management strategy
- Automating acceptance testing, from analysis to implementation
- Testing capacity and other non-functional requirements
- Implementing continuous deployment and zero-downtime releases
- Managing infrastructure, data, components and dependencies
- Navigating risk management, compliance, and auditing

Whether you're a developer, systems administrator, tester, or manager, this book will help your organization move from idea to release faster than ever—so you can deliver value to your business rapidly and reliably.

DIRECTOR'S JORPLANNER NOTEBOOK, (because every film journey needs a plan). Specially design for directors, films students and filmmakers. It is a **DAILY PLANNER** notebook (directors agenda). Including in the template a "to do" list, "to remember" list, quotes, crew contact booth, and the **DIRECTORS NOTEBOOK SHEET** (from the directors notebook collection) for extra planning. This is **NOT** a literature book to learn filmmaking. It is design for directors who actually make movies (shorts or Features), and want a simple but organize way to keep track of their daily "to do" things. (It has a template design for an entire year of annotations). The notebook has 400 pages in a glossy paperback cover. You can also find more **CINEMA NOTEBOOKS FOR CINEMA ARTISTS** in amazon (cinematographers notebook, producers notebook, filmmakers **SPECIAL EDITION** notebook, screenwriters notebook and more). "it is not a professional book but it helps you work professionally" JSV designer

The Visible Ops Handbook

DevOps For Dummies

Transform Your Conversations, Transform Your Culture

The Book Woman of Troublesome Creek

An Illustrated Treatise

Building a Culture of Collaboration, Affinity, and Tooling at Scale

RECOMMENDED BY DOLLY PARTON IN PEOPLE MAGAZINE! A NEW YORK TIMES BESTSELLER A USA TODAY BESTSELLER A LOS ANGELES TIMES BESTSELLER A PBS BOOK PICK The bestselling historical fiction novel from Kim Michele Richardson, this is a novel following Cussy Mary, a packhorse librarian and her quest to bring books to the Appalachian community she loves, perfect for readers of William Kent Kreuger and Lisa Wingate. The perfect addition to your next book club! The hardscrabble folks of Troublesome Creek have to scrap for everything—everything except books, that is. Thanks to Roosevelt's Kentucky Pack Horse Library Project, Troublesome's got its very own traveling librarian, Cussy Mary Carter. Cussy's not only a book woman, however, she's also the last of her kind, her skin a shade of blue unlike most anyone else. Not everyone is keen on Cussy's family or the Library Project, and a Blue is often blamed for any whiff of trouble. If Cussy wants to bring the joy of books to the hill folks, she's going to have to confront prejudice as old as the Appalachias and suspicion as deep as the holler. Inspired by the true blue-skinned people of Kentucky and the brave and dedicated Kentucky Pack Horse library service of the 1930s, The Book Woman of Troublesome Creek is a story of raw courage, fierce strength, and one woman's belief that books can carry us anywhere—even back home. Look for The Book Woman's Daughter, the next novel from Kim Michele Richardson coming in May 2022. Other Bestselling Historical Fiction from Sourcebooks Landmark: The Mystery of Mrs. Christie by Marie Benedict The Engineer's Wife by Tracey Enerson Wood Sold on a Monday by Kristina McMorris

My mother taught me to embrace my gift. I was special, she said, and one day I would change the world. But that was before they murdered her and forced me into a cage. All those things that once made me special became my curse. And the gift I'm blessed with became a weapon to use against me. When the chance of freedom presents itself, I take it, Seeking to reclaim the life they stole from me. But when a twist of fate turns my curse into the cure. I'll have to make a choice; Fall on the sword that cut me down, or use it to slay my demons. My mother said I would change the world, and I did. But she said nothing about saving it.

This workbook has three main purposes. The first of which is, of course, to improve handwriting skills. This involves the strengthening of the tiny hand muscles for better grip and control. The second purpose is to encourage reading of written texts. And the third purpose is to improve your child's understanding of the Bible by reading and writin

In a bustling marketplace in Iran, a traditional storyteller regales her audience with the tale of Prince Zal and the Simorgh. High up on the Mountain of Gems lives the Simorgh, a wise phoenix whose flapping wings disperse the seeds of life across the world. When King Sam commands that his long-awaited newborn son Zal be abandoned because of his white hair, the Simorgh adopts the baby and raises him alongside her own chicks and teaches him everything she knows. But when the king comes to regret his actions, Prince Zal will learn that the most important lesson of all is forgiveness. In this special edition, the story has been set to music, with each instrument representing a different character. You can download music composed by Amir Eslami (ney), Nilufar Habibian (qanun), Saeid Kord Mafi (santur), and Arash Moradi (tanbur). The music accompanies Sally Pomme Clayton's stunning narration of this classic tale from the Shahnameh.

Accelerate

Beyond The Phoenix Project

The Phoenix Project

Reliable Software Releases through Build, Test, and Deployment Automation (Adobe Reader)

America's Use of Terror in Vietnam

A Novel about Developers, Digital Disruption, and Thriving in the Age of Data

David has no greater wish than to explore the mountains behind his new home in North Carolina and as he does he finds a wonder never dreamed of, the Phoenix. The Phoenix introduces David to an endless list of his friends from mythology and in the process opens David's eyes to the wide world both the unseen world and seen world. In the unseen world David and the Phoenix share many adventures all the while a scientist is trying to capture the Phoenix to prove to the world that the bird is real. The phoenix takes David on "educational field trips" to meet sea monsters, fauns and other creatures. Plus they hatch a hysterical plot to scare off an over eager scientist from the phoenix's trail. David learns some valuable lessons about life, one is that nothing remains the same as one grows up. The other is... well perhaps you should read the book yourself and find your own lessons within the pages. A well written story, "David and the Phoenix" has no particular time setting so that it could very well be placed in current time. It brings back to me memories of times when life was much simpler, more pleasant and without the problems we as adults face. It's a story of childhood and the dreams that children of every age share and which we all to soon leave behind. Of course, there is the traditional fiery death of the phoenix in the story.

When Little Red sets out to bring a cake to Grandmother's house, she promises the mirror on her wall that she won't talk to strangers. But as the shadows of the forest press around her, she finds that keeping that promise is hard to do. After all, safety is found in numbers, isn't it? That depends on what happens when Little Red meets the biggest

shadow of all.

This is a companion transcript of the audio series, Beyond The Phoenix Project, intended to be used for reference and to enable further research of cited material, and not as a standalone work. In the audio series, Gene Kim and John Willis present a nine-part discussion that includes an oral history of the DevOps movement, as well as discussions around pivotal figures and philosophies that DevOps draws upon, from Goldratt to Deming; from Lean to Safety Culture to Learning Organizations. The book is a great way for listeners to take an even deeper dive into topics relevant to DevOps and leading technology organizations.

Bill has 90 days to fix a behind-schedule IT project, or his entire department will be outsourced. Fortunately, he has the help of a prospective board member, whose "Three Ways" philosophy might just save the day.

Agile Conversations

Cloud Native Patterns

James Bond

Pen Drawing

Lean IT

On board Phoenix Airlines Flight 318, Andrew Goddard awakens to discover the cockpit empty and all the passengers unconscious. In the Colorado Monarch Mountains, an old gold miner discovers a fiendish stone mask sealed inside an obsidian chamber. Sam Reilly has just three weeks to find out how the two unlikely events are connected, and the secret behind it might change everything we thought we knew about humanity.

Summary Cloud Native Patterns is your guide to developing strong applications that thrive in the dynamic, distributed, virtual world of the cloud. This book presents a mental model for cloud-native applications, along with the patterns, practices, and tooling that set them apart. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Cloud platforms promise the holy grail: near-zero downtime, infinite scalability, short feedback cycles, fault-tolerance, and cost control. But how do you get there? By applying cloud-native designs, developers can build resilient, easily adaptable, web-scale distributed applications that handle massive user traffic and data loads. Learn these fundamental patterns and practices, and you'll be ready to thrive in the dynamic, distributed, virtual world of the cloud. About the Book With 25 years of experience under her belt, Cornelia Davis teaches you the practices and patterns that set cloud-native applications apart. With realistic examples and expert advice for working with apps, data, services, routing, and more, she shows you how to design and build software that functions beautifully on modern cloud platforms. As you read, you will start to appreciate that cloud-native computing is more about the how and why rather than the where. What's inside The lifecycle of cloud-native apps Cloud-scale configuration management Zero downtime upgrades, versioned services, and parallel deploys Service discovery and dynamic routing Managing interactions between services, including retries and circuit breakers About the Reader Requires basic software design skills and an ability to read Java or a similar language. About the Author Cornelia Davis is Vice President of Technology at Pivotal Software. A teacher at heart, she's spent the last 25 years making good software and great software developers. Table of Contents PART 1 - THE CLOUD-NATIVE CONTEXT You keep using that word: Defining "cloud-native" Running cloud-native applications in production The platform for cloud-native software PART 2 - CLOUD-NATIVE PATTERNS Event-driven microservices: It's not just request/response App redundancy: Scale-out and statelessness Application configuration: Not just environment variables The application lifecycle: Accounting for constant change Accessing apps: Services, routing, and service discovery Interaction redundancy: Retries and other control loops Fronting services: Circuit breakers and API gateways Troubleshooting: Finding the needle in the haystack Cloud-native data: Breaking the data monolith

The threat of civil war looms over humanity. Summers races to find the isotome weapons, Nimoux is trapped, Shen awakens to a strange new life, and Calvin hunts for the true puppetmaster. Desperate to discover the deepest layer of the conspiracy before it's too late. And in the shadows, Blackmoth brews a storm of chaos, hellbent on subjecting the galaxy to the dark design of his One True God.

This concise book offers 'four steps to control an IT environment' that can be mapped 'to any maturity model'. From the table of contents: ITIL processes common to the High Performers; Create a change request tracking system; The Spectrum of Change; Helpful tips when preparing for an audit; Generate the DSL approval process; Metrics and how to use them.

Directors Jorplanner Notebook

Governance, Leadership, and Management

The Unicorn Project

The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations

The DevOps Handbook

The Origins and Evolution Of DevOps (Official Transcript of The Audio Series)

The Phoenix Project A Novel about IT, DevOps, and Helping Your Business Win IT Revolution

The Phoenix Project wowed over a half-million readers. Now comes the Wall Street Journal Bestselling The Unicorn Project! “ The Unicorn Project is amazing, and I loved it 100 times more than The Phoenix Project... ” —FERNANDO CORNAGO, Senior Director Platform Engineering, Adidas “ Gene Kim does a masterful job of showing how ... the efforts of many create lasting business advantages for all. ” —DR. STEVEN SPEAR, author of The High-Velocity Edge, Sr. Lecturer at MIT, and principal of HVE LLC. “ The Unicorn Project is so clever, so good, so crazy enlightening! ” — — CORNELIA DAVIS, Vice President Of Technology at Pivotal Software, Inc., Author of Cloud Native Patterns This highly anticipated follow-up to the bestselling title The Phoenix Project takes another look at Parts Unlimited, this time from the perspective of software development. In The Unicorn Project, we follow Maxine, a senior lead developer and architect, as she is exiled to the Phoenix Project, to the horror of her friends and colleagues, as punishment for contributing to a payroll outage. She tries to survive in what feels like a heartless and uncaring bureaucracy and to work within a system where no one can get anything done without endless committees, paperwork, and approvals. One day, she is approached by a ragtag bunch of misfits who say they want to overthrow the existing order, to liberate developers, to bring joy back to technology work, and to enable the business to win in a time of digital disruption. To her surprise, she finds herself drawn ever further into this movement, eventually becoming one of the leaders of the Rebellion, which puts her in the crosshairs of some familiar and very dangerous enemies. The Age of Software is here, and another mass extinction event looms—this is a story about rebel developers and business leaders working together, racing against time to innovate, survive, and thrive in a time of unprecedented uncertainty...and opportunity. “ The Unicorn Project provides insanely useful insights on how to improve your technology business. ” —DOMINICA DEGRANDIS, author of Making Work Visible and Director of Digital Transformation at Tasktop ——— “ My goal in writing The Unicorn Project was to explore and reveal the necessary but invisible structures required to make developers (and all engineers) productive, and reveal the devastating effects of technical debt and complexity. I hope this book can create common ground for technology and business leaders to leave the past behind, and co-create a better future together. ” —Gene Kim, November 2019

Peopled by larger-than-life heroes and villains, charged with towering questions of good and evil, Atlas Shrugged is Ayn Rand ' s magnum opus: a philosophical revolution told in the form of an action thriller—nominated as one of America ' s best-loved novels by PBS ' s The Great American Read. Who is John Galt? When he says that he will stop the motor of the world, is he a destroyer or a liberator? Why does he have to fight his battles not against his enemies but against those who need him most? Why does he fight his hardest battle against the woman he loves? You will know the answer to these questions when you discover the reason behind the baffling events that play havoc with the lives of the amazing men and women in this book. You will discover why a productive genius becomes a worthless playboy...why a great steel industrialist is working for his own destruction...why a composer gives up his career on the night of his triumph...why a beautiful woman who runs a transcontinental railroad falls in love with the man she has sworn to kill. Atlas Shrugged, a modern classic and Rand ' s most extensive statement of Objectivism—her groundbreaking philosophy—offers the reader the spectacle of human greatness, depicted with all the poetry and power of one of the twentieth century ' s leading artists.

Bond battles fiendish enemies and their wicked plots in four short adventures.

Achieving Common Security and IT Operations Objectives in 4 Practical Steps

Understanding Nonprofit Organizations

A Phoenix Project Novel

The Liberty Box

A Novel About IT, DevOps, and Helping Your Business Win

The Encyclopaedia Britannica

The sole human contact with the RS-4 project, a self-aware android called Aris, robotics expert Megan O'Flannery finds her life in danger when Aris proves uncontrollable and becomes jealous of Megan's colleague, fellow robotics genius Raj Sundaram. Original.

By Gene Kim, Kevin Behr, and George Spafford Includes Analysis

Effective DevOps

Enabling and Sustaining Your Lean Transformation

A Novel about IT, DevOps, and Helping Your Business Win