

Yeah, reviewing a book **2021/06** could go to your close connections listings. This is just one of the solutions for you to be successful. As understood, exploit does not suggest that you have astonishing points.

Comprehending as skillfully as concurrence even more than supplementary will present each success. next-door to, the message as competently as sharpness of this 2021/06 can be taken as without difficulty as picked to act.

Cybersecurity of Digital Service Chains Joanna Kołodziej

The Rise of Politically Motivated Cyber Attacks Tine Munk 2022-03-24 This book outlines the complexity in understanding different forms of cyber attacks, the actors involved, and their motivations. It explores the key challenges in investigating and prosecuting politically motivated cyber attacks, the lack of consistency within regulatory frameworks, and the grey zone that this creates, for cybercriminals to operate within. Connecting diverse literatures on cyberwarfare, cyberterrorism, and cyberprotests, and categorising the different actors involved – state-sponsored/supported groups, hacktivists, online protestors – this book compares the means and methods used in attacks, the various attackers, and the current strategies employed by cybersecurity agencies. It examines the current legislative framework and proposes ways in which it could be reconstructed, moving beyond the traditional and fragmented definitions used to manage offline violence. This book is an important contribution to the study of cyber attacks within the areas of criminology, criminal justice, law, and policy. It is a compelling reading for all those engaged in cybercrime, cybersecurity, and digital forensics.

Bullshit Jobs David Graeber 2019-05-07 From bestselling writer David Graeber—“a master of opening up thought and stimulating debate” (Slate)—a powerful argument against the rise of meaningless, unfulfilling jobs...and their consequences. Does your job make a meaningful contribution to the world? In the spring of 2013, David Graeber asked this question in a playful, provocative essay titled “On the Phenomenon of Bullshit Jobs.” It went viral. After one million online views in seventeen different languages, people all over the world are still debating the answer. There are hordes of people—HR consultants, communication coordinators, telemarketing researchers, corporate lawyers—whose jobs are useless, and, tragically, they know it. These people are caught in bullshit jobs. Graeber explores one of society’s most vexing and deeply felt concerns, indicting among other villains a particular strain of finance capitalism that betrays ideals shared by thinkers ranging from Keynes to Lincoln. “Clever and charismatic” (The New Yorker), Bullshit Jobs gives individuals, corporations, and societies permission to undergo a shift in values, placing creative and caring work at the center of our culture. This book is for everyone who wants to turn their vocation back into an avocation and “a thought-provoking examination of our working lives” (Financial Times).

PHP 8 Programming Tips, Tricks and Best Practices Doug Bierer 2021-08-27 Discover effective techniques, workarounds, and expert guidance for avoiding situations where your application might break following PHP 8 migration Key FeaturesGet the hang of all the new features introduced in PHP 8Learn how to detect potential code breaks and keep your application code running smoothly in PHP 8Explore an exciting new trend - asynchronous PHP programming using Swoole and FibersBook Description Thanks to its ease of use, PHP is a highly popular programming language used on over 78% of all web servers connected to the Internet. PHP 8 Programming Tips, Tricks, and Best Practices will help you to get up-to-speed with PHP 8 quickly. The book is intended for any PHP developer who wants to become familiar with the cool new features available in PHP 8, and covers areas where developers might experience backward compatibility issues with their existing code after a PHP 8 update. The book thoroughly explores best practices, and highlights ways in which PHP 8 enforces these practices in a much more rigorous fashion than its earlier versions. You'll start by exploring new PHP 8 features in the area of object-oriented programming (OOP), followed by enhancements at the procedural level. You'll then learn about potential backward compatible breaks and discover best practices for improving performance. The last chapter of the book gives you

insights into PHP async, a revolutionary new way of programming, by providing detailed coverage and examples of asynchronous programming using the Swoole extension and Fibers. By the end of this PHP book, you'll not only have mastered the new features, but you'll also know exactly what to watch out for when migrating older PHP applications to PHP 8. What you will learnGain a comprehensive understanding of the new PHP 8 object-oriented featuresDiscover new PHP 8 procedural programming enhancementsUnderstand improvements in error handling in PHP 8Identify potential backward compatibility issuesAvoid traps due to changes in PHP extensionsFind out which features have been deprecated and/or removed in PHP 8Become well-versed with programming best practices enforced by PHP 8Who this book is for This book is for PHP developers at all levels who have experience in PHP 5 or above. If you're just getting started with PHP, you'll find the code examples useful for learning the language. Developers who have worked for a few months on one or more PHP projects will be able to apply the tips and techniques to the code at hand, while those with many years of PHP experience are sure to appreciate the concise coverage of new PHP 8 features.

PN-EN IEC 61010-2-034 Polski Komitet Normalizacyjny 2021

1085 2021/06/11 2021-06-10 VS. 6 5.46% 2021 4.53 5

Mansions of the Moon: A Lunar Zodiac for Astrology and Magic 2nd Edition with 2019-2033

Mansion Ephemeris Christopher Warnock

Cloud Native Infrastructure with Azure Nishant Singh 2022-02-09 The cloud is becoming the de facto home for companies ranging from enterprises to startups. Moving to the cloud means moving your applications from monolith to microservices. But once you do, running and maintaining these services brings its own level of complexity. The answer? Modularity, deployability, observability, and self-healing capacity through cloud native development. With this practical book, Nishant Singh and Michael Kehoe show you how to build a true cloud native infrastructure using Microsoft Azure or another cloud computing solution by following guidelines from the Cloud Native Computing Foundation (CNCF). DevOps and site reliability engineers will learn how adapting applications to cloud native early in the design phase helps you fully utilize the elasticity and distributed nature of the cloud. This book helps you explore: Why go cloud native? How to use infrastructure as code What it takes to containerize an application Why and how Kubernetes is the "grand orchestrator" How to create a Kubernetes cluster on Azure How observability complements monitoring How to use service discovery and a service mesh to find new territories How networking and policy management serve as gatekeepers How distributed databases and storage work

Yearbook of Astronomy 2021 Brian Jones 2020-10-31 Maintaining its appealing style and presentation, the Yearbook of Astronomy 2021 contains comprehensive jargon-free monthly sky notes and an authoritative set of sky charts to enable backyard astronomers and sky gazers everywhere to plan their viewing of the year’s eclipses, comets, meteor showers, and minor planets as well as detailing the phases of the moon and visibility and locations of the planets throughout the year. To supplement all this is a variety of entertaining and informative articles, a feature for which the Yearbook of Astronomy is known. In the 2021 edition the reader is presented with articles covering a wide range of topics including Male Family Mentors for Women in Astronomy, Henrietta Swan Leavitt and Her Work, Solar Observing, Obsolete Constellations, Lunar Volcanism, Pages From the Past: Collecting Vintage Astronomy Books, Mori Astronomy in Aotearoa-New Zealand and others. In addition to the above is the first in a series of articles entitled "Mission to Mars: Countdown to

Some of the new tables include data on pregnant women with COVID-19, historical daily case trends, and demographic characteristics of people receiving the vaccine.

AWS Cookbook John Culkin 2021-12-02 This practical guide provides over 70 self-contained recipes to help you creatively solve common AWS challenges you'll encounter on your cloud journey. If you're comfortable with rudimentary scripting and general cloud concepts, this cookbook provides what you need to address foundational tasks and create high-level capabilities. Authors John Culkin and Mike Zazon share real-world examples that incorporate best practices. Each recipe includes a diagram to visualize the components. Code is provided so that you can safely execute in an AWS account to ensure solutions work as described. From there, you can customize the code to help construct an application or fix an existing problem. Each recipe also includes a discussion to provide context, explain the approach, and challenge you to explore the possibilities further. Go beyond theory and learn the details you need to successfully build on AWS. The recipes help you: Redact personal identifiable information (PII) from text using Amazon Comprehend Automate password rotation for Amazon RDS databases Use VPC Reachability Analyzer to verify and troubleshoot network paths Lock down Amazon Simple Storage Service (S3) buckets Analyze AWS Identity and Access Management policies Autoscale a containerized service

Oracle 19c AutoUpgrade Best Practices Sambaiah Sammeta 2021-11-30 Master Oracle's AutoUpgrade tool effectively to upgrade Oracle databases from lower versions to 19c. KEY FEATURES ● In-depth practical demonstration of Oracle database upgrades with various real-time scenarios. ● Step-by-step illustration of each Oracle database upgrade and downgrade method. ● Fastest ever multiple Oracle databases upgrade. DESCRIPTION 'Oracle 19c AutoUpgrade Best Practices' is a simple cookbook for database professionals to upgrade from lower versions to 19c or downgrade from 19c to lower versions This book is dedicated solely to demonstrate upgrading Oracle Databases to 19c by using AutoUpgrade tool. It has a very good explanation about different AutoUpgrade processing modes (Analyze, Fixup, Deploy, and Upgrade) and various stages that the AutoUpgrade job runs while performing database upgrade. Multiple chapters in this book covers various scenarios with detailed steps for upgrading Oracle database from versions 11g/12c/18c to version 19c and Downgrading from 19c to 11g/12c/18c. By the end of this book, every Oracle DBA can gain real-time experience and become a master in upgrading and downgrading oracle databases (Standalone, RAC, Standby) using AutoUpgrade Utility. WHAT YOU WILL LEARN ● Learn to use the Oracle database upgrade tool AutoUpgrade for various DB challenges. ● Understand how to convert a non-container database to a 19c pluggable database. ● Get to know how to upgrade multiple databases of different versions to 19c in a single operation. WHO THIS BOOK IS FOR This book is intended for Oracle DBA students, Database administrators, Database Architects and anyone else who want to improve their database upgrade or downgrade skills in a concise and understandable manner. TABLE OF CONTENTS 1. Introduction to DB Upgrades 2. Upgrading Oracle Database from 11.2.0.4 to 19.9.0 Using dbupgrade (Manual) 3. Upgrading Oracle Database from 11.2.0.4 to 19.9.0 (Using AutoUpgrade) 4. Upgrading and Converting 12c non-CDB as 19c PDB 5. Upgrading Oracle Multitenant Database from 12c/18c to 19c 6. Upgrading and Converting 12c non-CDB as 19c PDB (using AutoUpgrade) 7. Upgrading Multiple Database Versions (11g/12c/18c) to 19c Using the Single AutoUpgrade Command

Linux for Networking Professionals Rob VandenBrink 2021-11-11 Get to grips with the most common as well as complex Linux networking configurations, tools, and services to enhance your professional skills Key Features Learn how to solve critical networking problems using real-world examples Configure common networking services step by step in an enterprise environment Discover how to build infrastructure with an eye toward defense against common attacks Book Description As Linux continues to gain prominence, there has been a rise in network services being deployed on Linux for cost and flexibility reasons. If you are a networking professional or an infrastructure engineer involved with networks, extensive knowledge of Linux networking is a must. This book will guide you in building a strong foundation of Linux networking concepts. The book begins by covering various major distributions, how to pick the right distro, and basic Linux network configurations. You'll then move on to Linux network diagnostics, setting up a Linux firewall, and using Linux as a host for network services. You'll discover a wide range of network services, why they're important, and how to configure them in an enterprise environment. Finally, as you work with the example builds in this Linux book, you'll learn to configure various services to defend against common attacks. As you

advance to the final chapters, you'll be well on your way towards building the underpinnings for an all-Linux datacenter. By the end of this book, you'll be able to not only configure common Linux network services confidently, but also use tried-and-tested methodologies for future Linux installations. What you will learn Use Linux as a troubleshooting and diagnostics platform Explore Linux-based network services Configure a Linux firewall and set it up for network services Deploy and configure Domain Name System (DNS) and Dynamic Host Configuration Protocol (DHCP) services securely Configure Linux for load balancing, authentication, and authorization services Use Linux as a logging platform for network monitoring Deploy and configure Intrusion Prevention Services (IPS) Set up Honeypot solutions to detect and foil attacks Who this book is for This book is for IT and Windows professionals and admins looking for guidance in managing Linux-based networks. Basic knowledge of networking is necessary to get started with this book.

Roadmap to Successful Digital Health Ecosystems Evelyn Hovenga 2022-02-25 Roadmap to Successful Digital Health Ecosystems: A Global Perspective presents evidence-based solutions found on adopting open platforms, standard information models, technology neutral data repositories, and computable clinical data and knowledge (ontologies, terminologies, content models, process models, and guidelines), resulting in improved patient, organizational, and global health outcomes. The book helps engaging countries and stakeholders take action and commit to a digital health strategy, create a global environment and processes that will facilitate and induce collaboration, develop processes for monitoring and evaluating national digital health strategies, and enable learnings to be shared in support of WHO's global strategy for digital health. The book explains different perspectives and local environments for digital health implementation, including data/information and technology governance, secondary data use, need for effective data interpretation, costly adverse events, models of care, HR management, workforce planning, system connectivity, data sharing and linking, small and big data, change management, and future vision. All proposed solutions are based on real-world scientific, social, and political evidence. • Provides a roadmap, based on examples already in place, to develop and implement digital health systems on a large-scale that are easily reproducible in different environments • Addresses World Health Organization (WHO)-identified research gaps associated with the feasibility and effectiveness of various digital health interventions • Helps readers improve future decision-making within a digital environment by detailing insights into the complexities of the health system • Presents evidence from real-world case studies from multiple countries to discuss new skills that suit new paradigms

SEASONS, EASTER AND ASTRONOMICAL MOTIONS Pier Paolo Ricci 2013-11 This book, the last of the series dedicated to the solar system, includes various aspects of different kinds of planets during their evolution over the centuries, like the seasons, the length of the day, the precession, the orbital elements of the planets, the date of Easter and much more. A chapter is also dedicated to the transits and occultations visible to the other planets. This is not a technical and difficult to read manual, but a complete and very detailed description of what the sky gives us throughout our lives, so each table is ready for use, and each reported event will be easily visible to the naked eye or possibly with a simple pair of binoculars. The book is for stargazing astronomers and professionals. Questo libro, l'ultimo della serie dedicata al sistema solare, include vari aspetti di diversa natura dei pianeti affrontati nella loro evoluzione nel corso dei secoli, come le stagioni, la durata del giorno, la precessione, gli elementi orbitali dei pianeti, la data della Pasqua e ta

Data Science at the Command Line Jeroen Janssens 2021-08-17 This thoroughly revised guide demonstrates how the flexibility of the command line can help you become a more efficient and productive data scientist. You'll learn how to combine small yet powerful command-line tools to quickly obtain, scrub, explore, and model your data. To get you started, author Jeroen Janssens provides a Docker image packed with over 80 tools--useful whether you work with Windows, macOS, or Linux. You'll quickly discover why the command line is an agile, scalable, and extensible technology. Even if you're comfortable processing data with Python or R, you'll learn how to greatly improve your data science workflow by leveraging the command line's power. This book is ideal for data scientists, analysts, and engineers; software and machine learning engineers; and system administrators. Obtain data from websites, APIs, databases, and spreadsheets Perform scrub operations on text, CSV, HTML, XML, and JSON files Explore data, compute descriptive statistics, and create visualizations Manage your data science workflow Create reusable command-line tools from one-liners and existing Python or R code Parallelize and distribute data-intensive pipelines Model data with

dimensionality reduction, clustering, regression, and classification algorithms
IBM Spectrum Protect Plus Protecting Database Applications Julien Sauvanet 2021-07-22 IBM® Spectrum Protect Plus is a data protection solution that provides near-instant recovery, replication, retention management, and reuse for virtual machines, databases, and application backups in hybrid multicloud environments. This IBM Redpaper publication focuses on protecting database applications. IBM Spectrum® Protect Plus supports backup, restore, and data reuse for multiple databases, such as Oracle, IBM Db2®, MongoDB, Microsoft Exchange, and Microsoft SQL Server. Although other IBM Spectrum Protect Plus features focus on virtual environments, the database and application support of IBM Spectrum Protect Plus includes databases on virtual physical servers.

Python Architecture Patterns Jaime Buelta 2022-01-12 Make the best of your test suites by using cutting-edge software architecture patterns in Python Key Features Learn how to create scalable and maintainable applications Build a web system for micro messaging using concepts in the book Use profiling to find bottlenecks and improve the speed of the system Book Description Developing large-scale systems that continuously grow in scale and complexity requires a thorough understanding of how software projects should be implemented. Software developers, architects, and technical management teams rely on high-level software design patterns such as microservices architecture, event-driven architecture, and the strategic patterns prescribed by domain-driven design (DDD) to make their work easier. This book covers these proven architecture design patterns with a forward-looking approach to help Python developers manage application complexity—and get the most value out of their test suites. Starting with the initial stages of design, you will learn about the main blocks and mental flow to use at the start of a project. The book covers various architectural patterns like microservices, web services, and event-driven structures and how to choose the one best suited to your project. Establishing a foundation of required concepts, you will progress into development, debugging, and testing to produce high-quality code that is ready for deployment. You will learn about ongoing operations on how to continue the task after the system is deployed to end users, as the software development lifecycle is never finished. By the end of this Python book, you will have developed "architectural thinking": a different way of approaching software design, including making changes to ongoing systems. What you will learn Think like an architect, analyzing software architecture patterns Explore API design, data storage, and data representation methods Investigate the nuances of common architectural structures Utilize and interoperate elements of patterns such as microservices Implement test-driven development to perform quality code testing Recognize chunks of code that can be restructured as packages Maintain backward compatibility and deploy iterative changes Who this book is for This book will help software developers and architects understand the structure of large complex systems and adopt architectural patterns that are scalable. Examples in the book are implemented in Python so a fair grasp of basic Python concepts is expected. Proficiency in any programming languages such as Java or JavaScript is sufficient.

1087 2021/06/25 2021-06-24 3D 20

Food issues Miriam Castorina 2022-04-28 Food issues. Interdisciplinary Studies on Food in Modern and Contemporary East Asia concentrates on the relationship among food, culture, literature, and language in a comparative, transcultural, or literary perspective. The contributions investigate these aspects from different approaches: historical, sociological, anthropological, religious, linguistic, and want to deepen issues such as the symbolic value of food; food as an essential element for the construction of individual identity and a sign of belonging to a community; food as an intercultural medium; food as language and the language of food. The articles included in the volume are organized in a Japanese and a Chinese section and use different approaches within humanities disciplines to explore topics ranging from classical and contemporary East Asian literature to present-day issues, focusing on Food Culture and its declinations.

Timor-Leste: 2021 Article IV Consultation-Press Release; Staff Report; and Statement by the Executive Director for Timor-Leste International Monetary 2021-07-14 Although Timor-Leste has made considerable progress in many areas since its independence in 2002, it faces significant medium-term challenges. The nation has pressing development needs, young institutions, and is highly dependent on oil.

Oil revenues from active fields, which have been the main source of funding for government spending, are drying up. The non-oil private sector economy remains underdeveloped and lack of good jobs and high youth unemployment are serious concerns.

Finding Our Way Through the Dark Demetra George 2008 Finding Our Way Through the Dark presents an astrological lunar-based model to explore the periodic dark and difficult times in our life as rites of passage leading to renewal. It offers a new vision of darkness as a place of insight, healing and regeneration. Each section is accompanied by a workbook and journal so that you can discover when these periods of transition occur in your own life, illuminating the hidden motifs that shape your experiences. This book explains and reframes the astrological factors that facilitate your life journey from endings to new beginnings. Demetra George, M.A. Classics, received the 2002 Regulus Award for Theory and Understanding. A practitioner of astrology for more than 35 years specializing in archetypal mythology and ancient astrology, she is the author of numerous books and articles, including Astrology For Yourself, Asteroid Goddesses, Mysteries of the Dark Moon, and Astrology and the Authentic Self. She lives in Oregon, lectures internationally, and leads pilgrimages to the sacred sites in the Mediterranean and India with Ancient Oracle Tours. Director of Thema: Foundations in Astrology, she mentors private students in Hellenistic astrology, modern chart delineation, and asteroids.

Blended Smoothies Sita Pendurthi 2021-03-26 Blended Smoothies is a quick start guide to get the fastest results you want. Make a change in diet, lose weight and get healthy. This is a real program made with natural ingredients that are backed by solid nutritional science. These proven meal-replacement smoothie recipes will work with real people. It is easy and possible. Eating behaviour is dictated by a complex interaction between physiology, environment, psychology, culture, socio-economic factors and genetics that are not fully understood. This book provides an overview of a behavioural lifestyle intervention for obesity management along with an energy- and fat-restricted diet and a physical activity prescription that ranges from moderate to vigorous intensity. The main objective of this edition is to focus on macronutrient composition, meal replacements, and more novel dietary approaches such as reducing dietary variety and energy density to help weight loss. Meal replacement dietary prescription is a portion-controlled recipe in a liquid or a solid form. Regardless of the form, meal replacements are a successful tool to promote weight loss. It is considered to be a partial meal replacement prescription because a meal replacement is used for two meals and one meal includes conventional foods as determined by the self. Diets using meal replacements have been used to increase dietary adherence to an energy restricted low-fat diet. One challenge in adherence to any dietary prescription is consuming foods of appropriate portion size to meet the prescribed dietary goals, as weighing and measuring all foods and beverages consumed is burdensome to participants. Here in this book, I have taken utmost care in using meal replacements and assisting with portion control which may increase success at reducing intake to assist in weight loss. Besides, assisting in portion control meal replacements may aid in reducing energy intake by increasing the structure of the diet and enhance the ease of pre-planning meals and snacks - an important behavioural strategy. Followers of this prescription will find significant improvements in physical functioning, general health, vitality, mental health as well as an increased cognitive restraint of eating, reduced disinhibition and reduced hunger with no serious adverse events. Review: I found this wellness diet recipe compilation hugely informative. As a doctor who has been battling weight issues for decades I have tried every diet I could. Finally I realized that it is only a long term sustainable lifestyle modification that works. Substituting a healthy smoothie for a meal is definitely very doable long term for anyone whether a busy professional or work from home adult or teenager. This book guides us from how to choose ingredients to how to blend them and then serve it. Really looking forward to trying these scrumptious blends AND getting healthy. - Dr. Sharon Krishna Rao, Therapeutic Endoscopist, Billroth Hospital, Chennai

Brunei Darussalam: 2021 Article IV Consultation-Press Release; Staff Report; and Statement by the Executive Director for Brunei Darussalam International Monetary Fund. Asia and Pacific Dept 2021-09-20 Brunei's economic performance—which was strong before the COVID-19 pandemic—has been buffeted by the health crisis and a pandemic-induced oil and gas price shock. The authorities responded fast and decisively. The number of new infections was quickly suppressed, thanks to a swift public health response, effective health measures and non-pharmaceutical interventions. Strong fiscal and regulatory policy responses helped

sustain production and household income and consumption. Past diversification efforts and reforms bore fruit when it was most needed. As a result, the economy performed strongly in 2020, with real GDP posting positive growth of 1.1 percent—a rare outcome amidst negative growth in the region. Economic activity is projected to strengthen in 2021-22, albeit at varying speeds across sectors, and to continue improving over the medium term on the back of further diversification. The outlook is, however, subject to unusual uncertainty, with significant risks skewed to the downside. Sustained strong policy actions are needed to ensure continued resilience, while nurturing green, digital and inclusive growth.

1084 2021/06/04 2021-06-03 6/2 602 5/12 125 329 520

Algorithmic Finance: A Companion to Data Science Christopher Hian-Ann Ting

2020 - 2021 Middle School Weekly Goal Setting Planner Donovan Thomas

Sustainable Housing Amjad Almusaed 2022-02-23 Sustainable housing is generally used to describe housing that is environmentally friendly and resource-efficient over the lifetime of the building. Homes are designed to have the least possible negative impact on the environment. This means energy efficiency, avoiding environmental toxins, and responsibly using materials and resources while having positive physical and psychological effects on inhabitants. This book presents a comprehensive overview of sustainable housing, starting from legislation and ending with the design and configuration of homes.

PPI Detailed Report 1997

Implementing DevSecOps with Docker and Kubernetes José Manuel Ortega Candel 2022-02-19 Building and securely deploying container-based applications with Docker and Kubernetes using open source tools. **KEY FEATURES** ● Real-world examples of vulnerability analysis in Docker containers. ● Includes recommended practices for Kubernetes and Docker with real execution of commands. ● Includes essential monitoring tools for Docker containers and Kubernetes configuration. **DESCRIPTION** This book discusses many strategies that can be used by developers to improve their DevSecOps and container security skills. It is intended for those who are active in software development. After reading this book, readers will discover how Docker and Kubernetes work from a security perspective. The book begins with a discussion of the DevSecOps tools ecosystem, the primary container platforms and orchestration tools that you can use to manage the lifespan and security of your apps. Among other things, this book discusses best practices for constructing Docker images, discovering vulnerabilities, and better security. The book addresses how to examine container secrets and networking. Backed with examples, the book demonstrates how to manage and monitor container-based systems, including monitoring and administration in Docker. In the final section, the book explains Kubernetes' architecture and the critical security threats inherent in its components. Towards the end, it demonstrates how to utilize Prometheus and Grafana to oversee observability and monitoring in Kubernetes management. **WHAT YOU WILL LEARN** ● Familiarize yourself with Docker as a platform for container deployment. ● Learn how Docker can control the security of images and containers. ● Discover how to safeguard and monitor your Docker environment for vulnerabilities. ● Explore the Kubernetes architecture and best practices for securing your Kubernetes environment. ● Learn and explore tools for monitoring and administering Docker containers. ● Learn and explore tools for observing and monitoring Kubernetes environments. **WHO THIS BOOK IS FOR** This book is intended for DevOps teams, cloud

engineers, and cloud developers who wish to obtain practical knowledge of DevSecOps, containerization, and orchestration systems like Docker and Kubernetes. Knowing the fundamentals of Docker and Kubernetes would be beneficial but not required. **TABLE OF CONTENTS** 1. Getting Started with DevSecOps 2. Container Platforms 3. Managing Containers and Docker Images 4. Getting Started with Docker Security 5. Docker Host Security 6. Docker Images Security 7. Auditing and Analyzing Vulnerabilities in Docker Containers 8. Managing Docker Secrets and Networking 9. Docker Container Monitoring 10. Docker Container Administration 11. Kubernetes Architecture 12. Kubernetes Security 13. Auditing and Analyzing Vulnerabilities in Kubernetes 14. Observability and Monitoring in Kubernetes

Disinfection of Viruses Raymond W. Nims 2022-05-18 Each of the chapters in Disinfection of Viruses touches on virucidal efficacy for SARS-CoV-2, the causative agent for the COVID-19 disease, or enveloped viral surrogates. SARS-CoV-2 is an enveloped virus of the Coronaviridae family and therefore is expected to be susceptible to all classes of microbicides. The book is divided into three sections. Section 1: "Microbicides for Viral Inactivation," includes chapters on the efficacy of chemical virucides, Section 2: "Physical Inactivation Approaches," includes a chapter on the efficacy of gamma irradiation, ultraviolet light, and heat for inactivating coronaviruses, and Section 3: "Viral Persistence and Disinfection," includes data on viral persistence for SARS-CoV-2, as these data inform the need for and the approaches that might be used for disinfection.

Environmental, Social and Governance (ESG) Laws, Regulations and Practices in the Digital Era Peter Yeoh 2022-01-13 In the past two decades, the traditional role of corporate governance has been greatly augmented and transformed by increased attention to the importance of social inclusion in business decisions and of environmental impacts of business activities, giving rise to the now well-understood linkage among environmental, social, and governance (ESG) principles. This book is the first to thoroughly analyze the ESG phenomenon as a tripartite corporate purpose model and the profusion of laws and regulations it continues to engender. Drawing on perspectives from law, economics, and business management, the book focuses on those ESG challenges that are most likely to impact companies in the coming years. The author discusses such aspects of ESG law, regulation, and practice as the following: impact of digitalization on ESG practices; competing ESG perspectives and whether there are signs of convergence toward a more universal model; impact of corporate ownership patterns; review of hard and soft law responses; corporate control under COVID-19 pandemic conditions; workplace and workforce transformations; various ESG-related corporate scandals and controversies; ESG regulatory responses from international entities such as the Organisation for Economic Co-operation and Development (OECD) and International Organization of Securities Commissions (IOSCO); and seminal ESG cases in various business sectors. The emphasis throughout is on developments in the European Union, the United States, and the United Kingdom, both because it is in those jurisdictions that ESG challenges have been and are most fully dealt with and because these economies taken together are likely to continue exerting dominating influence across the world. What this book says about ESG provides pertinent insights and guidance for those seeking a better understanding of ESG practices and underlying theories across major economies. With essential information and guidance for ESG law practitioners, policymakers, and academicians, the book gives clarity and guidance as to who should lead the charge for ESG practices in business enterprises in major jurisdictional settings. Its detailed coverage of best ESG practices will be welcomed by those conducting their business enterprises within approved regulatory perimeters.