

Bueno/smoke/Firebase How To Push Notification With Firebase Grokbase

Recognizing the way ways to acquire this book bueno/smoke/Firebase How To Push Notification With Firebase Grokbase is additionally useful. You have remained in right site to begin getting this info. get the bueno/smoke/Firebase How To Push Notification With Firebase Grokbase partner that we come up with the money for here and check out the link.

You could buy lead bueno/smoke/Firebase How To Push Notification With Firebase Grokbase or get it as soon as feasible. You could quickly download this bueno/smoke/Firebase How To Push Notification With Firebase Grokbase after getting deal. So, later you require the book swiftly, you can straight get it. Its correspondingly categorically simple and as a result fats, isnt it? You have to favor to in this spread

The Last Lost Warrior Tom A. Preece 2017-05-12 The Last Lost Warrior, a mystery/thriller. Maybe his friend killed her in the war, maybe not; George Duvall wanted not to know, so he's careful never to ask. Thirty five years later when Tuco Ruis is mixed up in another murder, Duvall has to find out. Tuco's running and looks more guilty than before. With little hope he's not guilty, but desperate to help his friend, Duvall goes after him. Tuco doesn't make it easy; he rips off another old comrade, a gangster who wants him dead. As Tuco runs on, Duvall's less sure of what he wants. If the cops get Tuco he's down for murder, if the gangster gets him, worse. Duvall must evade gangster and cops, find Tuco, and learn the truth - but maybe from the barrel of Tuco's gun. The author reveres Dashiell Hammett, Raymond Chandler, and Robert B. Parker. He hopes to have emulated them at least in some small way.

Tax Stories Paul L. Caron 2009 This book explores the historical contexts of seminal U.S. Supreme court federal income tax cases and the role they continue to play in our current tax law. Each of the chapters sets forth the social, factual, and legal background of the case and discusses various court proceedings and judicial opinions. The Foundation Press Law Stories Series brings landmark cases to life by telling the true, never-before-heard stories behind the cases. Editor Paul Caron and the general editors of each edition

discuss the immediate impact of cases and document the continuing importance of the cases in shaping the law.

The Acharnians Aristophanes 1887

Advances in Systems, Control and Automations Akash Kumar Bhoi 2021-03-19 This book comprises select proceedings of the international conference ETAEERE 2020. This volume covers latest research in advanced approaches in automation, control based devices, and adaptive learning mechanisms. The contents discuss the complex operations and behaviors of different systems or machines in different environments. Some of the areas covered include control of linear and nonlinear systems, intelligent systems, stochastic control, knowledge-based systems applications, fault diagnosis and tolerant control, and real-time control applications. The contents of this volume can be useful for researchers as well as professionals working in control and automation.

Linux Essentials (010-160) Jason Dion 2020-07-15 In this book, you will receive a crash course that will introduce you to everything you need to know to pass the LPI Linux Essentials(R) certification exam. This book covers just the essentials with no fluff, filler, or extra material, so you can learn the material quickly and conquer the certification exam with ease. The LPI Linux Essentials(R) exam is the first certification exam in the Linux Professional Institute's certification path. This certification is designed to test your ability to use the basic console line editor and to demonstrate an understanding of processes, programs, and components of the Linux operating system. This book assumes that you have no previous experience with the Linux operating system and will teach you exactly what you need to know to take and pass the Linux Essentials(R) certification exam on your first attempt.

Obama's BlackBerry Kasper Hauser 2009-06-30 When Obama stated that if elected, he would keep his Blackberry, debate echoed through Washington and among the ranks of the Secret Service. What would it be like to have a president who could Twitter, send text messages, and navigate the web with ease? What would it be like to receive a text message from inside the Oval Office and, most importantly, what would it say? Now, for the first time, We The People are privy to our new leader's epistolary back-and-forths on his wily hand-held device. We're about to discover that his emails (and the replies, from his wife and daughters, Biden, Palen, Rush, Hannity, the new first puppy, and even Bush) are so tuned in to the language of electronic correspondence they come hilariously close to the brink of legibility. This giftable, imagined glimpse into Obama's beloved BlackBerry traverses the mundane and momentous contours of the Commander in Chief's life, from security briefings to spam, basketball practice to domestic bliss, and the panic of oops-I-hit-reply-all, to, of course, the trauma of dealing with the First Mother In Law. To wit: BidenMyTime: Hey U, whatcha doin? BARACKO: M rly busy BidenMyTime:

Right :(Can I lv at 4:45?

Political Memory in and After the Persian Empire Jason M. Silverman 2015-10-15 Various disciplines that deal with Achaemenid rule offer starkly different assessments of Persian kingship. While Assyriologists treat Cyrus's heirs as legitimate successors of the Babylonian kings, biblical scholars often speak of a "kingless era" in which the priesthood took over the function of the Davidic monarch. Egyptologists see their land as uniquely independently minded despite conquests, while Hellenistic scholarship tends to evaluate the interface between Hellenism and native traditions without reference to the previous two centuries of Persian rule. This volume brings together in dialogue a broad array of scholars with the goal of seeking a broader context for assessing Persian kingship through the anthropological concept of political memory.

Delta Raiders Chuck Leshikar 1998-07-01

Adonais Percy Bysshe Shelley 1891

Internet Business Models Thomas R. Eisenmann 2002

Touched by War Alison Brown 2018

Advances in Power Systems and Energy Management Neeraj Priyadarshi 2022-01-22 This book comprises select proceedings of the international conference ETAEERE 2020, and focuses on contemporary issues in energy management and energy efficiency in the context of power systems. The contents cover modeling, simulation and optimization based studies on topics like medium voltage BTB system, cost optimization of a ring frame unit in textile industry, rectenna for RF energy harvesting, ecology and energy dimension in infrastructural designs, study of AGC in two area hydro thermal power system, energy-efficient and reliable depth-based routing protocol for underwater wireless sensor network, and power line communication. This book can be beneficial for students, researchers as well as industry professionals.

Military Operations in the Central Highlands Minh Th?o Hoàng 2012

Dentists Mary Meinking 2020-08 Open wide! Dentists care for people's teeth. Give readers the inside scoop on what it's like to be a dentist. Readers will learn what dentists do, the tools they use, and how people get this exciting job.

Handbook of Research on Health Systems and Organizations for an Aging Society César Fonseca 2019-07-29 Population aging is a growing challenge worldwide. As such, new models of provision, organization, and allocation of resources, particularly in healthcare, are needed. As the self-care and long-term care needs of this age group become more prevalent, the importance of improved health services and effective health management strategies are apparent. The Handbook of Research on Health Systems and Organizations for an Aging Society provides emerging research exploring the challenges and opportunities for the development and management of health systems and

organizations in relation to people aged 65 and over. Featuring coverage on a broad range of topics such as emotional wellness, long-term care, and professional caregiving, this book is ideally designed for health technicians, doctors, nurses, pharmacists, hospital administrators, clinical directors, laboratory technicians, medical professionals, researchers, and students.

Gerontechnology III José García-Alonso 2022-04-17 This book gathers revised selected papers from the 3rd International Workshop on Gerontechnology, IWoG 2020, held on October 5-6, 2020, in Évora, Portugal. They reports on cutting-edge technologies and optimized workflows for promoting active aging and assisting and elderly people at home, as well as in healthcare centers. It discusses the main challenges in the development, use and delivery of health care services and technologies. Not only they proposes solutions for improving in practice the monitoring and management of health parameters and age-related diseases, yet they also describes improved approaches for helping seniors in their daily tasks and facilitating their communication and integration with assistive technologies, thus improving their quality of life, as well as their social integration. The book provides health professionals, researchers, and service providers with extensive information on the latest trends in the development and practical application of gerontechnology in elderly care.

Startups and Downs Mona Bijoor 2019-09-30 Entrepreneurship is a cycle of failures and recoveries-hopefully with more successes than not. Mona Bijoor has created a guidebook for navigating the process. This book is about resilience. How do the best entrepreneurs think about failure-as it's happening and in hindsight-and ultimately win?

Illusory Borders Heidi Reszies 2019-11-11 'Illusory Borders' is grounded in a process that incorporates fragments, lists, and reflections on 'woman's work.' It is inspired, in part, by lists I discovered in a woman's day-planner from the 1940's (a DailyAide Silent Secretary), as well as an erasure I created a few years ago from Gertrude Stein's *Tender Buttons* - in particular, the section titled "Objects." My erasure became a list poem which I explored/enacted in different ways over time, eventually creating a series of prose poems/a long poem stitched together by fragments that I'd cut and collaged from my original list. This series/long poem seeks to expand liminal spaces, marginality, the unsaid, the footnotes of dailyness and everyday objects, as well as my own necessity to work in a series: continually ending and beginning.

World State of Emergency Jason Reza Jorjani 2018 The cartoon series *My Little Pony* is beloved of little girls and grown men alike. In *My Nationalist Pony*, "brony" blogger Buttercup Dew gives a New Rightist reading to *My Little Pony*, arguing that it in addition to its wholesome stories of friendship and self-

acceptance the series is implicitly Eurocentric, pagan, and deeply conservative. Troopships of World War II Roland Wilbur Charles 1947 "This book contains authentic photographs and salient facts covering 358 troopships used in World War II. In addition, other vessels of miscellaneous character, including Victory and Liberty type temporary conversions for returning troops, are listed in the appendices ..."--Pref.

Soft Computing and Signal Processing V. Sivakumar Reddy 2020-03-13 This book presents selected research papers on current developments in the fields of soft computing and signal processing from the Second International Conference on Soft Computing and Signal Processing (ICSCSP 2019). The respective contributions address topics such as soft sets, rough sets, fuzzy logic, neural networks, genetic algorithms and machine learning, and discuss various aspects of these topics, e.g. technological considerations, product implementation, and application issues.

Can We Know Better? Robert Chambers 2017-08-15 This book is intended for all who are committed to human wellbeing and who want to make our world fairer, safer and more fulfilling for everyone, especially those who are "last." It argues that to do better we need to know better. It provides evidence that what we believe we know in international development is often distorted or unbalanced by errors, myths, biases and blind spots. Undue weight has been attached to standardized methodologies such as randomized control trials, systematic reviews, and competitive bidding: these are shown to have huge transaction costs which are rarely if ever recognized in their enormity. Robert Chambers contrasts a Newtonian paradigm in which the world is seen and understood as controllable with a paradigm of complexity which recognizes that the real world of social processes and power relations is messy and unpredictable. To confront the challenges of complex and emergent realities requires a revolutionary new professionalism. This is underpinned by a new combination of canons of rigor expressed through eclectic methodological pluralism and participatory approaches which reverse and transform power relations. Promising developments include rapid innovations in participatory ICTs, participatory statistics, and the Reality Check Approach with its up-to-date and rigorously grounded insights. Fundamental to the new professionalism, in every country and context, are reflexivity, facilitation, groundtruthing, and personal mindsets, behavior, attitudes, empathy and love. Robert Chambers surveys the past world of international development, and his own past views, with an honest and critical eye, and then launches into the world of complexity with a buoyant enthusiasm. He draws on almost six decades of experience in varied roles in Africa, South Asia and elsewhere as practitioner, trainer, manager, teacher, evaluator and field researcher, also working in UNHCR and the Ford Foundation. He is a Research Associate and

Emeritus Professor at the Institute of Development Studies, University of Sussex, his base for many years. *Can We Know Better?* is essential reading for researchers and students of development, for policy makers and evaluators, and for all those working towards the better world of the Sustainable Development Goals.

Gerontechnology José García-Alonso 2020-02-28 This book constitutes the thoroughly refereed post-conference proceedings of the Second International Workshop on Gerontechnology, IWoG 2019, held in Cáceres, Spain, in September 2019. The 24 revised full papers along with 11 short papers presented were carefully reviewed and selected from 77 submissions. The papers are organized in topical sections on smart technologies and algorithms for health; technologies to increase the quality of life of the elderly population; Internet of Things (IoT); solutions for active aging, social integration and self-care; monitoring and management of chronic and non-chronic diseases; health interventions to support caregivers of elderly people; public and other health initiatives.

Ptolemy's Almagest Ptolemy 1998-11-08 Ptolemy's Almagest is one of the most influential scientific works in history. A masterpiece of technical exposition, it was the basic textbook of astronomy for more than a thousand years, and still is the main source for our knowledge of ancient astronomy. This translation, based on the standard Greek text of Heiberg, makes the work accessible to English readers in an intelligible and reliable form. It contains numerous corrections derived from medieval Arabic translations and extensive footnotes that take account of the great progress in understanding the work made in this century, due to the discovery of Babylonian records and other researches. It is designed to stand by itself as an interpretation of the original, but it will also be useful as an aid to reading the Greek text.

Abandoned in Hell William Albracht 2015-02-03 An astonishing memoir of military courage at a remote outpost during the Vietnam War "A riveting, dead-true account in the tradition of *Black Hawk Down* and *We Were Soldiers Once...and Young*."—Steven Pressfield, national bestselling author of *The Lion's Gate* In October 1969, William Albracht, the youngest Green Beret captain in Vietnam, took command of a remote hilltop outpost called Firebase Kate held by only 27 American soldiers and 156 Montagnard militiamen. At dawn the next morning, three North Vietnamese Army regiments—some six thousand men—crossed the Cambodian border and attacked. Outnumbered three dozen to one, Albracht's men held off the assault but, after five days, Kate's defenders were out of ammo and water. Refusing to die or surrender, Albracht led his troops off the hill and on a daring night march through enemy lines. *Abandoned in Hell* is an astonishing memoir of leadership, sacrifice, and brutal violence, a riveting journey into Vietnam's heart of darkness, and a

compelling reminder of the transformational power of individual heroism. Not since Lone Survivor and We Were Soldiers Once...and Young has there been such a gripping and authentic account of battlefield courage. INCLUDES PHOTOS

Continuous Delivery in Java Daniel Bryant 2018-11-09 Continuous delivery adds enormous value to the business and the entire software delivery lifecycle, but adopting this practice means mastering new skills typically outside of a developer's comfort zone. In this practical book, Daniel Bryant and Abraham Marín-Pérez provide guidance to help experienced Java developers master skills such as architectural design, automated quality assurance, and application packaging and deployment on a variety of platforms. Not only will you learn how to create a comprehensive build pipeline for continually delivering effective software, but you'll also explore how Java application architecture and deployment platforms have affected the way we rapidly and safely deliver new software to production environments. Get advice for beginning or completing your migration to continuous delivery Design architecture to enable the continuous delivery of Java applications Build application artifacts including fat JARs, virtual machine images, and operating system container (Docker) images Use continuous integration tooling like Jenkins, PMD, and find-sec-bugs to automate code quality checks Create a comprehensive build pipeline and design software to separate the deploy and release processes Explore why functional and system quality attribute testing is vital from development to delivery Learn how to effectively build and test applications locally and observe your system while it runs in production

Intelligent Human Computer Interaction Madhusudan Singh 2021-02-05 The two-volume set LNCS 12615 + 12616 constitutes the refereed proceedings of the 12th International Conference on Intelligent Human Computer Interaction, IHCI 2020, which took place in Daegu, South Korea, during November 24-26, 2020. The 75 full and 18 short papers included in these proceedings were carefully reviewed and selected from a total of 185 submissions. The papers were organized in topical sections named: cognitive modeling and systems; biomedical signal processing and complex problem solving; natural language, speech, voice and study; algorithms and related applications; crowd sourcing and information analysis; intelligent usability and test system; assistive living; image processing and deep learning; and human-centered AI applications.

Automotive Cyber Security Shiho Kim 2020-09-24 This book outlines the development of safety and cybersecurity, threats and activities in automotive vehicles. This book discusses the automotive vehicle applications and technological aspects considering its cybersecurity issues. Each chapter offers a suitable context for understanding the complexities of the connectivity and cybersecurity of intelligent and autonomous vehicles. A top-down strategy was

adopted to introduce the vehicles' intelligent features and functionality. The area of vehicle-to-everything (V2X) communications aims to exploit the power of ubiquitous connectivity for the traffic safety and transport efficiency. The chapters discuss in detail about the different levels of autonomous vehicles, different types of cybersecurity issues, future trends and challenges in autonomous vehicles. Security must be thought as an important aspect during designing and implementation of the autonomous vehicles to prevent from numerous security threats and attacks. The book thus provides important information on the cybersecurity challenges faced by the autonomous vehicles and it seeks to address the mobility requirements of users, comfort, safety and security. This book aims to provide an outline of most aspects of cybersecurity in intelligent and autonomous vehicles. It is very helpful for automotive engineers, graduate students and technological administrators who want to know more about security technology as well as to readers with a security background and experience who want to know more about cybersecurity concerns in modern and future automotive applications and cybersecurity. In particular, this book helps people who need to make better decisions about automotive security and safety approaches. Moreover, it is beneficial to people who are involved in research and development in this exciting area. As seen from the table of contents, automotive security covers a wide variety of topics. In addition to being distributed through various technological fields, automotive cybersecurity is a recent and rapidly moving field, such that the selection of topics in this book is regarded as tentative solutions rather than a final word on what exactly constitutes automotive security. All of the authors have worked for many years in the area of embedded security and for a few years in the field of different aspects of automotive safety and security, both from a research and industry point of view.

Aseptolin Cyrus Edson 1896

Raising a Child with Autism Shira Richman 2001 Richman explains how parents can adapt ABA for use at home, providing guidance to increase play skills, improve communication and increase independence. The book also covers toilet-training, food selectivity, self-dressing and community outings, and includes an overview of the theory behind ABA as well as a list of resources for further reading.

Building RESTful Python Web Services Gaston C. Hillar 2016-10-27 Create web services that are lightweight, maintainable, scalable, and secure using the best tools and techniques designed for Python About This Book Develop RESTful Web Services using the most popular frameworks in Python Configure and fine-tune your APIs using the best tools and techniques available This practical guide will help you to implement complete REST-based APIs from scratch Who This Book Is For This book is for web

developers who have working knowledge of Python and would like to build amazing web services by taking advantage of the various frameworks of Python. You should have some knowledge of RESTful APIs. What You Will Learn Develop complex RESTful APIs from scratch with Python combined with and without data sources Choose the most appropriate (micro) framework based on the specific requirements of a RESTful API / web service Debug, test, and profile RESTful APIs with each of the frameworks Develop a complex RESTful API that interacts with a PostgreSQL database Add authentication and permissions to a RESTful API built in each of the frameworks Map URL patterns to request handlers and check how the API works Profile an existing API and refactor it to take advantage of asynchronous code In Detail Python is the language of choice for millions of developers worldwide, due to its gentle learning curve as well as its vast applications in day-to-day programming. It serves the purpose of building great web services in the RESTful architecture. This book will show you the best tools you can use to build your own web services. Learn how to develop RESTful APIs using the popular Python frameworks and all the necessary stacks with Python, Django, Flask, and Tornado, combined with related libraries and tools. We will dive deep into each of these frameworks to build various web services, and will provide use cases and best practices on when to use a particular framework to get the best results. We will show you everything required to successfully develop RESTful APIs with the four frameworks such as request handling, URL mapping, serialization, validation, authentication, authorization, versioning, ORMs, databases, custom code for models and views, and asynchronous callbacks. At the end of each framework, we will add authentication and security to the RESTful APIs and prepare tests for it. By the end of the book, you will have a deep understanding of the stacks needed to build RESTful web services. Style and approach The book takes a straightforward approach, not spending time getting you started with RESTful APIs and web services. It will give you the best use cases for each framework to build great web services in Python.

Thoi Tiet (the Weather) National Resource Center for Asian Languages (NRCAL) 2021

Cologne No. 10 for Men Richard Morris 2007-02-13 "A Superb novel of the Vietnam war, a novel that compares favorably with those earlier 'dark humor' war novels such as CATCH-22 and M.A.S.H. The writing crackles with authenticity." - Writers Digest "A funny and serviceable satire about the gross rationalizations that propel war and peace." - Kirkus Reviews "I love the way Wilfred recycles the bodies. That's fabulous stuff with a direct line to Heller's Catch-22 and perfectly captures the insanity of the Vietnam War." - Richard Peabody, Editor of Gargoyle Magazine

Fletcherism, What It Is Horace Fletcher 2008-03 Horace Fletcher, an American

health-food advocate of the Victorian era, earned the nickname "The Great Masticator" through his advocacy that food needed to be chewed thirty-two times before being swallowed. At the age of 58, he conducted a series of strength and endurance experiments at the Yale Gymnasium versus college athletes which claimed that Fletcher could outperform these athletes. Fletcher also had a great interest in human excreta, believing that it evidenced one's true nutrition. He also advocated for a low-protein diet as a means of health and well-being. Through this 1913 volume Fletcher explains his theories of health and well-being and how, you too, can become a Fletcherite.

Artificial Intelligence Stuart Russell 2016-09-10 Artificial Intelligence: A Modern Approach offers the most comprehensive, up-to-date introduction to the theory and practice of artificial intelligence. Number one in its field, this textbook is ideal for one or two-semester, undergraduate or graduate-level courses in Artificial Intelligence.

2020 IEEE Eighth International Conference on Communications and Electronics (ICCE) IEEE Staff 2021-01-13 Microwave, communications, electronics, signal and video processing

Bacchantes Euripides 1886

Hunting the Jackal Billy Waugh 2011-12-06 Spanning more than five decades, here is a riveting true account of fighting America's enemies around the world—told by the soldier/operative who was there I am not a hero. Billy Waugh has lurked in the shadows and on the periphery of many of the most significant events of the past half-century on active duty with U.S. Army Special Forces and the CIA fighting enemies of the United States. In Hunting the Jackal, this legendary warrior reveals the extraordinary events of his life and career, offering a point-by-point eyewitness account of the historical events in which he participated. Serving in Korea and Vietnam, Waugh was among the first Green Berets in 1963. He has helped train Libyan commandos in the Sahara Desert, while spying on Russian missile sites in Benghazi, and has worked against Caribbean drug runners. He was the first CIA operative to watch Osama Bin Laden in Khartoum "from a spot close enough to kill him had I been allowed," and tracked him over the course of two years. In 1994 he found the notorious Carlos the Jackal in Sudan, and tailed him until he was captured—a story that until now has never been told. And, just last year, at age 72, Waugh was on the ground in Afghanistan with a joint SpecForces/CIA unit. This is his remarkable true story.